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A SCHOOL FLORA

FOR THE USE OF

ELEMENTARY

BOTANICAL CLASSES

BY

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LATE PHYSICAL SCIENCE MASTER IN THE GIGGLESWICK GRAMMAR SCHOOL

WITH 205 ILLUSTRATIONS

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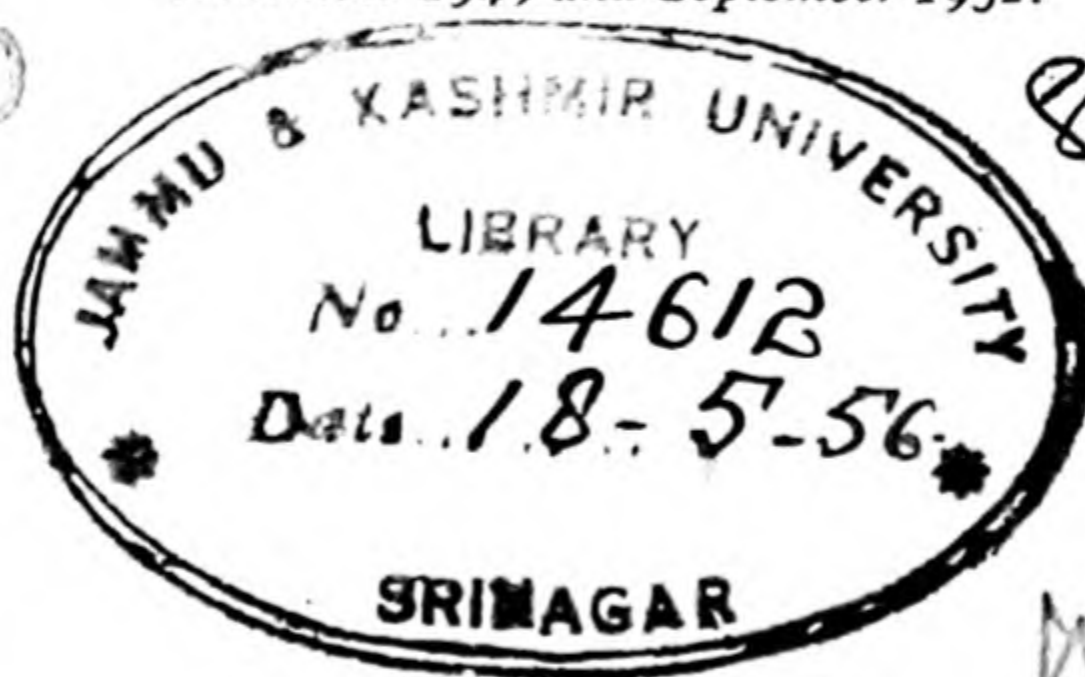


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P R E F A C E

THE object of this little work is to provide the student who has mastered the elements of botanical science with a Flora of such small size as to be easily carried on country rambles, which shall enable him readily to identify the common plants with which he will meet.

It has been sought to render the task of determining an unknown plant as easy as possible by making each step of the process to consist in deciding which of *two opposite* characters the plant under examination possesses. An example will best explain the way in which the book is to be used. The first table (on p. 9) is used to determine the Sub-Class to which the plant belongs. When this has been made out the tables under each division are used to determine the Natural Order, and then in like manner the Genus and Species are to be found. We will suppose that the plant which the student has for determination is the common Germander Speedwell¹—a well-known little plant with bright blue flowers. The plant being a flowering plant, we have to determine whether it is a dicotyledon or monocotyledon? Its net-veined leaves and 4-partite corolla leave no doubt that it is a dicotyledon. We pass on then to 4, and ask—Is the corolla present as well as the calyx? and the answer being in the affirmative, the next point to decide is 6, whether the stamens grow on the corolla? Evidently they do, and the plant therefore belongs to **Corollifloræ**. Turning now to the

¹ See Fig. p. 106

classification of the plants belonging to Corollifloræ (p. 12), we proceed as follows :—

Quest. Ovary superior or inferior? *Ans.* Superior. Turn then to 53. *Quest.* Stamens hypogynous or epipetalous? *Ans.* The bright blue corollas easily drop off and carry the two stamens with them; the stamens are therefore epipetalous. We pass on to 59, and the ovary being all in one piece and therefore syncarpous, and the leaves not being succulent, we come to 60. *Quest.* Ovary 4-cleft and style basilar, or style terminal? *Ans.* Terminal. 62. *Quest.* Stamens 5, or 2, 4, or 6? *Ans.* There are 2 stamens. 63. *Quest.* A shrub or a herb? *Ans.* A herb. 66. *Quest.* Stamens 4 or 2 or 6? *Ans.* 2. Refer then to 67. Since the stamens are two in number and not 6, we pass on to 69, and lastly, since there are 4 petals we decide that our plant belongs to the Natural Order Scrophulariaceæ. The next thing is to determine the genus and the species. Turning then to p. 102, we easily see that since there are 2 stamens and not 4 or 5, the plant must be a *Veronica*. Again, a little attention decides that the flowers are in racemes (422), that the racemes are axillary (424), and this being a land plant we pass on to 426, and since the racemes are opposite and not alternate, the plant can be no other than **VERONICA CHAMÆDRYS**. The description agrees with this determination, since the plant under examination has ovate and serrate leaves and bright blue flowers.

Whilst the arrangement of the Tables is frequently arbitrary, and applicable only to the particular set of plants included in this work, the characters of each Natural Order have been given at some length, and are those of the British plants of the Order considered as a whole.

It is hoped that most plants may be easily identified with a little patience. The great point is to make sure that the question raised at each step is thoroughly understood; nothing must be left to guess-work. Oliver's *Lessons in Elementary Botany* may be consulted for explanation of the botanical terms employed in this work, and for greater convenience a glossary is added at the end of the book.

In some cases the beginner must be satisfied with knowing the Natural Order to which his plant belongs. The classification

of such Natural Orders as Umbelliferæ and Compositæ can never be made easy.

The time of flowering is indicated immediately after the name of each plant. Thus 6-10 means that the plant flowers from June to October.

In the former edition of this book, compiled for the use of the Botanical Classes of the Giggleswick School, all plants which grow within a few miles of that centre were included whether rare or common; but the book having been adopted by schools elsewhere, the author was urged to enlarge the list of plants included in the work, so as to make it as useful for schools in other parts of the country as it has been found to be at Giggleswick. This has been done in the present edition. The names of all plants considered 'common' are printed in capitals, and the work includes all (or nearly all) the plants marked with a higher topographical number than 50 in the eighth edition (1886) of the 'London Catalogue.' The names of some few plants which appear not to be indigenous are printed in *thin* type. In addition to the 'common' plants, the rarer plants growing within reach of certain schools have been included, and I beg to express my acknowledgments to those gentlemen who have furnished me with lists of such plants. The names of these plants are printed in small type, and the schools near which they grow are noted by the use of the following abbreviations:—

B. Berkhamsted.	H. Haileybury.	Rp. Repton.
Bl. Campbell College, Belfast.	K. Kendal.	S. Sedbergh.
Bd. Bedford.	L. Lancing.	Sh. Sherborne.
C. Cheltenham.	M. Marlborough.	St. Stonyhurst.
Ch. Charterhouse.	Mn. I.-of-Man.	T. Taunton.
Chr. Christ's Hospital.	N. Newcastle-under-Lyme.	Tb. Tonbridge
Cl. Clifton.	Nt. Newton Abbot.	Tn. Totnes, S. Devon
E. Epsom College.	R. Radley.	Y. York.
F. Felsted.	Rg. Rugby.	W. Winchester.
G. Giggleswick.	Ro. Rossall.	Wl. Wellington.

For the use of the critical botanist the consecutive numbers of the 'London Catalogue' (8th ed.) have been given (*under* the name), and also the topographical numbers (*after* the name). These latter numbers form 'a scale of rarity or frequency in relation to Britain as a whole. They express the number of counties in which the species has been reported to occur. By subdividing the larger counties into two or more vice-counties their number is increased to 112.'

Thus *Myosurus minimus* (43) [T. W. Wl.
(11)

means that this plant is numbered 11 in the 'Catalogue,' that it grows in 43 out of 112 counties or vice-counties, and that (of the Schools mentioned) it is found within reach of Taunton, Winchester, and Wellington.

Again, *CARDAMINE HIRSUTA* (106)
(93-94)

means that this name here includes the *two* plants marked 93 and 94, viz., *Cardamine hirsuta* of Linnæus, and *Cardamine flexuosa* of Withering, and that it is so common a plant that it occurs in 106 out of 112 topographical divisions.

GIGGLESWICK, 1887.

The chief difference between the present edition and former editions consists in the illustrations now given. Some of these are representations of plants mentioned in the *Flora*; others are for the purpose of elucidating points of structure upon which the discrimination between somewhat similar plants depends. It is hoped that these additions will make the use of the book easier for the beginner.

W. M. W.

LONDON, *June* 1905.

PREFACE TO NEW EDITION (1915)

SINCE 1905 many reprints have been called for. In the present edition the book has been thoroughly revised and many new plants have been introduced, chiefly the rare plants growing near the Schools—Belfast, Bedford, Charterhouse, Christ's Hospital, Epsom, Kendal, Isle of Man, Rossall, Repton, Sherborne, Totnes, York,—now added to the list on page v; and my thanks are due to the gentlemen who have kindly furnished me with lists of these plants. A further novelty is the attempt to furnish a Key for the identification of trees and shrubs from their leaves only (pp. 189 to 196), in which are included the commoner cultivated trees and shrubs.

W. M. W.

SYNOPSIS OF THE NATURAL ORDERS.

CLASS I.—DICOTYLEDONS.

Stem, when perennial, with pith, rings of wood and bark. Leaves usually net-veined. Parts of flower arranged in a quaternary (\swarrow) or quinary (\searrow) manner. Embryo with two seed-lobes or *cotyledons*.

A—Polypetalæ

(Flowers with both calyx and corolla, and petals not united).

I. SUB-CLASS.—*THALAMIFLORÆ*, stamens inserted on the receptacle (*hypogynous*) free from the calyx, ovary superior.

• Pistil apocarpous, of one or more carpels.

1. *Ranunculaceæ*. p. 17.

(*Ranunculus* Family). Herbs. Stamens many (∞). Petals many (∞).

2. *Berberidaceæ*. p. 21.

(*Barberry* Family). Shrubs. Stamens definite.

•• Pistil syncarpous.

† Placentas parietal.

§ Leaves broad and floating.

3. *Nymphæaceæ*. p. 22.

(*Water-lily* Family). Aquatic plants. Petals and stamens ∞ merging into one another.

§§ Leaves exstipulate alternate.

4. *Papaveraceæ*. p. 22.

(*Poppy* Family). Herbs with milky juice, flowers regular. Sepals 2, deciduous. Petals 4. Stamens ∞ .

5. *Fumariaceæ*. p. 23.

(*Fumitory* Family). Herbs with irregular small flowers. Stamens apparently 6 with united filaments (*diadelphous*).

6. *Cruciferæ*. p. 24.

(*Crucifer* Family). Herbs with regular flowers. Petals 4. Stamens 6 (*tetradynamous*).

§§§ Stipules small or none.

7. **Resedaceæ.** p. 31.

(Mignonette Family). Herbs with small irregular flowers. Stamens ∞ . Sepals and petals 4—8. Petals laciniate.

8. **Cistaceæ.** p. 31.

(Rock-rose Family). Shrubby herbs with regular flowers. Stamens ∞ . Petals 5 fugacious. Stigmas 3.

§§§§ Leaves stipulate.

9. **Violaceæ.** p. 32.

(Violet Family). Herbs with irregular flowers. Stamens 5. Style 1.

§§§§§ Leaves glandular.

32. **Droseraceæ.** p. 66.

(Sundew Family). Herbs with glandular leaves. Flowers regular, Sepals and petals 5. Stamens 5 or 10, slightly perigynous.

†† Placenta free-central.

11. **Caryophyllaceæ.** p. 33.

(Pink Family). Herbs with regular flowers. Sepals 4 or 5. Stamens 8 or 10. Styles 2—5. Leaves opposite, nodes swollen.

††† Pistil 2- or more celled, placentas axile.

§ Stamens more or less united at base.

10. **Polygalaceæ.** p. 32.

(Milkwort Family). Herbs with irregular flowers. Stamens 8, monadelphous.

13. **Linaceæ.** p. 39.

(Flax Family). Herbs with regular flowers. Sepals, petals, and stamens usually 4—5. Capsule many-celled.

14. **Malvaceæ.** p. 39.

(Mallow Family). Herbs with regular flowers. Stamens ∞ , monadelphous.

16. **Hypericaceæ.** p. 40.

(St. John's Wort Family). Shrubs or herbs with regular flowers. Stamens ∞ , polyadelphous.

18. **Geraniaceæ.** p. 42.

(Geranium Family). Herbs. Sepals and petals 3—5. Stamens definite. Fruit beaked of 5 carpels.

19. **Oxalidaceæ.** p. 44.

(Shamrock Family). Similar to Geraniaceæ, but the fruit is not beaked.

§§ Stamens free.

17. **Aceraceæ.** p. 42.

(Maple Family). Trees with regular greenish flowers. Sepals and petals 5. Stamens 8.

15. **Tiliaceæ.** p. 40.

(Lime Family). Trees with regular flowers. Stamens ∞ . Sepals and petals 5.

64. Empetraceæ. p. 128.

(Crowberry Family). Heath-like evergreen shrubs with regular diœcious flowers. Sepals, petals, and stamens 3. Ovary 3—9-celled.

II. SUB-CLASS.—CALYCIFLORÆ. *Stamens inserted on the calyx or disk (perigynous or epigynous).*

* Ovary superior, stamens perigynous.

20. Celastraceæ. p. 44.

(Spindle-tree Family). Shrubs with small regular flowers. Sepals, petals, and stamens 4—5. Disk large and fleshy, leaves opposite.

21. Rhamnaceæ. p. 44.

(Buckthorn Family). Shrubs with small regular flowers. Sepals, petals, and stamens 4—5. Disk fleshy, leaves alternate.

22. Leguminosæ. p. 45.

(Pea Family). Herbs or shrubs with irregular flowers. Stamens 10, filaments united. Carpel solitary.

23. Rosaceæ. p. 52.

(Rose Family). Herbs or shrubs with regular flowers. Stamens ∞ . Carpels distinct.

30. Crassulaceæ. p. 62.

(Stonecrop Family). Succulent herbs with regular flowers. Carpels nearly separate.

31. Saxifragaceæ. p. 64.

(Saxifrage Family). Herbs with regular flowers. Sepals and petals 4—5. Stamens 5, 8, or 10. Carpels usually 2, sometimes inferior.

26. Lythraceæ. p. 60.

(Loosestrife Family). Herbs with opposite or whorled leaves and regular showy flowers. Sepals and petals 3—6. Stamens 12, trimorphic.

** Ovary inferior, stamens epigynous.

24. Onagraceæ. p. 58.

(Willow herb Family). Herbs with regular, often showy, flowers. Sepals and petals 2—4. Stamens 2, 4, or 8.

25. Haloragaceæ. p. 60.

(Mare's-tail Family). Aquatic plants with minute flowers.

27. Cucurbitaceæ. p. 61.

(Gourd Family). Climbing plants with small diœcious, regular flowers.

28. Portulacaceæ. p. 61.

(Purslane Family). Herbs with small regular flowers. Sepals 2. Stamens 3 or more. Style 1.

29. **Grossulariaceæ.** p. 62.

(Gooseberry Family). Shrubs with regular inconspicuous flowers.
Ovary 1-celled. Fruit a berry.

33. **Araliaceæ.** p. 66.

(Ivy Family). Shrubs or trees. Flowers of Umbelliferæ, but
carpels 5, and fruit a berry.

34. **Umbelliferæ.** p. 66.

(Parsley Family). Herbs with small regular flowers in umbels.
Sepals, petals, and stamens 5. Styles 2. Fruit of 2 separable dry
carpels.

35. **Cornaceæ.** p. 74.

(Dogwood Family). Shrubs or trees with opposite leaves and small
regular flowers. Ovary 2-celled. Style simple.

B—Gamopetalæ

(Flowers with both calyx and corolla ; petals united).

SUB-CLASS.—*COROLLIFLORÆ.*1. *Ovary inferior.*

* Stamens epipetalous. Calyx often inconspicuous.

36. **Caprifoliaceæ.** p. 74.

(Honeysuckle Family). Shrubs with opposite leaves. Ovary 3—5-
celled.

37. **Rubiaceæ.** p. 76.

(Bed-straw Family). Herbs with whorled leaves. Flowers minute.
Ovary 2-celled.

38. **Valerianaceæ.** p. 78.

(Valerian Family). Herbs with opposite leaves, and small irregular
flowers. Stamens 1—3. Ovary 1-celled.

39. **Dipsaceæ.** p. 79.

(Teasel Family). Herbs with numerous small irregular flowers in
involucrate heads. Stamens 4 separate. Ovule pendulous.

40. **Compositæ.** p. 80.

(Composite Family). Herbs with numerous small irregular flowers in
involucrate heads. Stamens 5. Anthers united. Ovule erect.

** Stamens epigynous. Calyx well developed.

41. **Campanulaceæ.** p. 94.

(Bluebell Family). Herbs with milky juice and showy flowers.
Stamens 5. Ovary 2—8-celled.

42. **Ericaceæ.** Tribe **Vacciniæ.** p. 96.

(Bilberry Family). Shrubs with regular flowers. Stamens 8 or 10.
Ovary 4—5-celled.

2. *Ovary superior.*

* Corolla regular.

† Stamens hypogynous.

42. **Ericaceæ.** Tribe **Ericææ.** p. 96.

(Heath Family). Shrubs. Stamens twice as many as lobes of corolla.

†† Stamens epipetalous.

§ Stamens alternate with petals.

44. **Oleaceæ.** p. 98.

(Lilac Family). Trees or shrubs with opposite exstipulate leaves. Sepals and petals 4. Stamens 2. Ovary 2-lobed.

45. **Apocynaceæ.** p. 98.

(Periwinkle Family). Shrubs with opposite entire leaves. Carpels 2 separate. Styles united.

46. **Gentianaceæ.** p. 99.

(Gentian Family). Herbs with entire opposite leaves. Ovary 1-celled. placentation parietal.

47. **Polemoniaceæ.** p. 100.

Herbs with pinnate leaves and showy flowers. Ovary 3-celled.

43. **Aquifoliaceæ.** p. 98.

(Holly Family). Shrubs with evergreen leaves with small regular flowers. Sepals, petals, and stamens 4—5. Ovary 3—5-celled.

48. **Convolvulaceæ.** p. 100.

(Convolvulus Family). Herbs with alternate simple leaves. Sepals, petals, and stamens 5. Ovary 2-celled.

54. **Boraginaceæ.** p. 115.

(Borage Family). Herbs with rough alternate entire leaves and showy flowers. Sepals, petals, and stamens 5. Fruit of 4 nutlets. Style basilar.

49. **Solanaceæ.** p. 101.

(Potato Family). Herbs. Sepals, petals, and stamens 5. Ovary 2-celled, placentation axile.

58. **Plantaginaceæ.** p. 122.

(Plantain Family). Herbs with radical or alternate leaves and inconspicuous flowers. Sepals, petals, and stamens 4, anthers versatile.

§ Stamens opposite the petals.

56. **Primulaceæ.** p. 119.

(Primrose Family). Herbs. Sepals, petals and stamens 5. Ovary 1-celled, placentation free-central. Style one.

57. **Plumbaginaceæ.** p. 121.

(Thrift Family). Seaside plants. Sepals, petals, and stamens 5. Styles separate

** Corolla irregular.

55. **Lentibulariaceæ.** p. 119.

(Butterwort Family). Marsh plants. Corolla 2-lipped, spurred. Stamens 2.

50. **Scrophulariaceæ.** p. 102.

(Foxglove Family). Herbs with showy flowers. Corolla often 2-lipped. Stamens 2 or 4 didynamous. Ovary 2-celled, placentation axile.

51. **Orobanchaceæ.** p. 107.
(Broom-rape Family). Parasites without chlorophyll, leaves scaly.
Stamens 4, didynamous.
53. **Labiataæ.** p. 109.
(Dead-nettle Family). Herbs with square stems and opposite leaves.
Corolla usually 2-lipped. Stamens 2 or 4 didynamous. Fruit of 4
nutlets. Style basilar.
52. **Verbenaceæ.** p. 108.
(Vervain Family). Herbs with opposite or whorled leaves. Stamens
4 didynamous. Ovary 4-celled. Style terminal.

C—Apetalæ

(Corolla absent, and often the calyx also).

I. *MONOCHLAMYDEÆ* (calyx present, corolla absent).

* Ovary superior.

† Stigmas 2—3.

60. **Polygonaceæ.** p. 125.
(Buckwheat Family). Herbs with alternate leaves and sheathing
stipules. Flowers perfect. Carpels 3, ovule 1 basal.
59. **Chenopodiaceæ.** p. 123.
(Goosefoot Family). Herbs with exstipulate leaves and inconspicuous
green perfect flowers in a dense inflorescence.
12. **Paronychiaceæ.** p. 38.
(Knawel Family). Small tufted herbs with minute regular flowers.
Sepals 4—5. Stamens 1—5. Style 1, bifid.
66. **Urticaceæ.** p. 130.
(Nettle Family). Herbs with monœcious or diœcious flowers. Sta-
mens opposite sepals. Ovary of 1 carpel unilocular, ovule 1 basal.
67. **Ulmaceæ.** p. 131.
(Elm Family). Trees with perfect flowers. Carpels 2 unilocular,
ovule 1 pendulous.
- †† Stigma undivided.
61. **Thymelaceæ.** p. 127.
(Mezereon Family). Shrubs with entire leaves and sweet-scented
flowers.
- ** Ovary inferior.
- 61*. **Eleagnaceæ.** p. 128.
(Sea-buckthorn).
62. **Loranthaceæ.** p. 128.
(Mistletoe Family). Parasitic shrubs with inconspicuous diœcious
flowers. Ovary 1-celled.
63. **Aristolochiaceæ.** p. 128.
(Birthwort Family). Herbs or shrubs with alternate exstipulate leaves.
Stamens 6 or 12. Ovary 4—6-celled.
65. **Euphorbiaceæ.** p. 128.
(Spurge Family). Herbs with milky juice. Ovary 2—3-celled.
Perianth sometimes wanting.

II. *ACHLAMYDEÆ* (*calyx and corolla absent*).

70. *Salicaceæ*. p. 133.
(Willow Family). Trees with alternate stipulate leaves and diœcious flowers in catkins.
68. *Cupuliferæ*. p. 131.
(Beech Family). Trees or shrubs with alternate stipulate leaves and monœcious or rarely diœcious flowers. Staminate flowers in catkins. Fruit with a cuplike involucre.
69. *Betulaceæ*. p. 132.
(Birch Family). Trees or shrubs with alternate stipulate leaves and monœcious flowers. Fruit without involucre.
71. *Myricacæ*. p. 135.
(Sweetgale Family). Fragrant shrub with alternate exstipulate leaves.
72. *Coniferæ*. p. 135.
(Pine Family). Trees with acicular leaves and naked ovules.

CLASS II.—MONOCOTYLEDONS.

Stem, with isolated vascular bundles, leaves usually parallel-veined. Parts of flowers arranged in a ternary ($\frac{3}{\sqrt{}}$) manner. Embryo with one seed-lobe, or *Cotyledon*.

A—*Petaloidæ*

(Perianth petaloid—usually brightly coloured).

* Perianth superior.

† Ovary inferior.

- 80 *Hydrocharidaceæ*. p. 144.
(Frogbit Family). Water plants. Flowers usually conspicuous diœcious, inner whorl of perianth petaloid.
73. *Orchidaceæ*. p. 136.
(Orchis Family). Perianth irregular. Stamens and style in one. Ovary 1-celled. Placentation parietal.
74. *Iridaceæ*. p. 140.
(Iris Family). Perianth regular. Stamens 3. Ovary 3-celled. Placentation axile.
75. *Amaryllidaceæ*. p. 141.
(Snowdrop Family). Perianth regular. Stamens 6. Ovary 3-celled. Placentation axile.
78. *Dioscoraceæ*. p. 144.
(Bryony Family). Climbing shrubs with monœcious inconspicuous flowers. Leaves with netted veins.
** Perianth inferior or wanting.
† Carpels free.
81. *Alismaceæ*. p. 145.
(Flowering-rush Family). Marsh or water herbs. Flowers generally perfect, sometimes monœcious. Stamens 6--9. Carpels many.

82. **Naiadaceæ.** p. 146.
(Pond-weed Family). Marsh or water plants with inconspicuous green flowers. Stamens and carpels 1—4.
†† Carpels united.
76. **Liliaceæ.** p. 141.
(Lily Family). Herbs with perfect flowers. Stamens 6. Perianth 6-partite. Ovary 3-celled. Styles 1—3. Fruit a capsule or berry.
77. **Trilliaceæ.** p. 144.
(Herb-Paris Family). Herbs with perfect flowers. Stamens 6—10. Fruit a berry, leaves netted-veined 4—5 in a whorl.
79. **Melanthaceæ.** p. 144.
(Crocus Family). Herbs with perfect flowers. Stamens 6. Perianth petaloid, 6-partite. Fruit a 3-valved capsule (never a berry). Styles 3.
86. **Juncaceæ.** p. 149.
(Rush Family). Rushes with small brown flowers. Stamens 6. Ovary of 3 carpels 1—3-celled.
84. **Araceæ.** p. 148.
(Arum Family). Flowers sessile on a spadix enclosed in a spathe. Fruit a berry.
83. **Lemnaceæ.** p. 148.
(Duckweed Family). Floating fronds, without stems. Flowers monœcious minute on the fronds.
85. **Typhaceæ.** p. 149.
(Bulrush Family). Erect marsh or water plants. Flowers monœcious in spikes.

B—Glumaceæ.

87. **Cyperaceæ.** p. 151.
(Sedge Family). Stems solid usually triangular grass-like without swollen nodes, leaves very slender, with entire sheaths.
88. **Gramineæ.** p. 160.
(Grass Family). Stems hollow round swollen at the nodes, leaves with sheaths split to the base.

CLASS III.—ACOTYLEDONS.

Flowerless plants. Reproduction by spores.

89. **Filices.** p. 173.
(Fern Family). Spores of one kind minute in spore cases on the frond—rarely in spikes or panicles.
90. **Lycopodiaceæ.** p. 178.
(Clubmoss Family). Creeping moss-like plants, with spores of two kinds.
91. **Equisetaceæ.** p. 179.
(Horsetail Family). Stems erect hollow jointed, with whorled branches. Spores of one kind.

KEY TO THE SUB-CLASSES AND NATURAL ORDERS.

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Thalamifloræ.

Calyx and corolla present. Stamens hypogynous, i.e. inserted upon the receptacle (thalamus)—or upon a disk which is hypogynous. Corolla polypetalous.

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16 Stamens united,	17		
17 Stamens polyadelphous,		Hypericaceæ	40
17 Stamens monadelphous,		Malvaceæ	39
18 Leaves with stipules,		Violaceæ	32
18 Leaves without stipules,	20		
19* Stamens 6,			22
19* Stamens 3,		[Portulacaceæ	61]
19* Stamens 4—5 or twice as many,			23
20 Stamens many,		Resedaceæ	31
20 Stamens few,	21		
21 Stamens 6,		Fumariaceæ	23
21 Stamens 8,		Polygalaceæ	32
21 Stamens 5,		Balsaminaceæ	44
22 Stamens tetradynamous,		Cruciferae	24
22 Stamens of equal length,		Berberidaceæ	21
23 Leaves with glandular hairs,		[Droseraceæ	66]
23 Leaves without glandular hairs,	24		
24 Style 1,	25		
24 Styles 2—5,	27		
25 Stigmas 5—herbs,	26		
25 Stigmas 2—trees,		[Aceraceæ	42]
26 Stamens free,		[Ericaceæ	96]
26 Stamens monadelphous,		Geraniaceæ	42
27 Nodes swollen,	27*		
27 Nodes not swollen—ovary 5-celled,	28		
28 Stamens 4—5,		Linaceæ	39
28 Stamens 10,		Oxalidaceæ	44
27* Placentas parietal,		Frankeniaceæ	
27* Placentas free-central,		Caryophyllaceæ	33

Calycifloræ.

Calyx and corolla present. Stamens perigynous (or epigynous), i.e. inserted upon the calyx or upon a disk attached to the calyx. Corolla usually polypetalous.

Corolla polypetalous,	29
Corolla gamopetalous,	30

29 Ovary superior—Stamens perigynous,	31	
29 Ovary inferior,	32	PAGE
30 Flowers red or pink,		[Ericaceæ 96]
30 Flowers greenish white, 50		
30 Flowers blue,		[Campanulaceæ 94]
31 Corolla papilionaceous,		Leguminosæ 45
31 Corolla regular, 33		
32 Petals 5, 45		
32 Petals 2 or 4, 47		
33 Pistil apocarpous or apparently so,	34	
33 Pistil syncarpous,	35	
34 Leaves with stipules		Rosaceæ 52
34 Leaves fleshy without stipules,		Crassulaceæ 63
35 Ovary 1-celled, 36		
35 Ovary 2- or many-celled, 37		
36 Leaves with stipules,		[Caryophyllaceæ 33]
36 Leaves without stipules, 38		
37 Herbs, 41		
37 Trees or Shrubs, 42		
38 Placentation parietal, 39		
38 Placentation central, 40		
39 Leaves with glandular hairs,		Droseraceæ 66
39 Leaves without glandular hairs,		Saxifragaceæ 64
40 Sepals 2,		Portulacaceæ 61
40 Sepals 4—5,		[Caryophyllaceæ 33]
41 Styles 2,		Saxifragaceæ 64
41 Style 1, 43		
42 Trees, Stamens 8,		Aceraceæ 42
42 Shrubs, Stamens 4—5, 44		
43 Flowers purple,		Lythraceæ 60
43 Flowers white,		[Ericaceæ 96]
44 Stamens alternate with petals,		Celastraceæ 44
44 Stamens opposite to petals,		Rhamnaceæ 44
45 Herbs, 46		
45 Shrubs or Trees, 48		
46 Flowers in umbels,		Umbelliferae 66
46 Flowers solitary or in panicles,		Saxifragaceæ 64

47 Stamens, 2, 4, or 8, Land Plants,	51	PAGE
47 Stamen 1 or Flowers monoecious, Water plants,	Haloragaceæ	60
48 Stamens indefinite,	Rosaceæ	52
48 Stamens 5—10,	49	
49 Petals minute,	Grossulariaceæ	62
49 Petals conspicuous (a climber),	Araliaceæ	66
50 Plant less than 6 inches high,	Caprifoliaceæ	74
50 A climber,	Cucurbitaceæ	61
51 Stamens 4,	Cornaceæ	74
51 Stamens 2 or 8,	Onagraceæ	58

Corollifloræ.

Corolla gamopetalous, present as well as the calyx. Stamens usually epipetalous, i.e. inserted upon the corolla.

Ovary inferior,	52	
Ovary superior,	53	
52 Stamens epipetalous,	54	
52 Stamens epigynous,	55	
53 Stamens hypogynous,		Ericaceæ 96
53 Stamens epipetalous,	59	
54 Inflorescence an involucrate capitulum,	56	
54 Inflorescence a cyme, panicle, or umbel,	57	
55 Flowers blue,		Campanulaceæ 94
55 Flowers pink,		Ericaceæ 96
56 Stamens tetrandrous,		Dipsaceæ 79
56 Stamens syngenesious,		Compositæ 80
57 Leaves whorled,		Rubiaceæ 76
57 Leaves opposite,	58	
58 Herbs,	61*	
58 Shrubs,		Caprifoliaceæ 74
59 Pistil apparently apocarpous, leaves succulent,		[Crassulaceæ 63]
59 Pistil syncarpous,	60	
60 Style basilar from 4-cleft ovary,	61	
60 Style terminal or absent,	62	
61 Flowers regular, leaves alternate,		Boraginaceæ 115
61 Flowers irregular, leaves opposite,		Labiatae 109
61* Flowers regular,		Caprifoliaceæ 74
61* Flowers irregular,		Valerianaceæ 78

62 Stamens 2, 4, or 6,	63		
62 Stamens 5,	64		
63 Shrubs or Trees,	65		
63 Herbs,	66		
64 Climbing or trailing plants,	73		
64 Plants usually of erect habit,	74		PAGE
65 Stamens 2,		Oleaceæ	98
65 Stamens 4,		Aquifoliaceæ	98
66 Stamens 2 or 6,	67		
66 Stamens 4,	68		
67 Stamens 2,	69		
67 Stamens 5,		Primulaceæ	119
68 Stamens of equal length,	70		
68 Stamens didynamous,	71		
69 Corolla spurred—petals 5,		Lentibulariaceæ	119
69 Corolla rotate—petals 4,		Scrophulariaceæ	102
70 Flowers showy—blue or red,		Gentianaceæ	99
70 Flowers small—greenish,		Plantaginaceæ	122
71 Leafless brownish herbs,		Orobanchaceæ	107
71 Leaves green,	72		
72 Ovary 2-celled—corolla irregular,		Scrophulariaceæ	102
72 Ovary 4-celled—corolla nearly regular. Flowers small,		Verbenaceæ	108
73 Leaves opposite, flowers blue (red or yellow, p. 119),		Apocynaceæ	98
73 Leaves alternate,		Convolvulaceæ	100
74 Ovary 1-celled,	75		
74 Ovary 2- or more celled,	76		
75 Styles 5,		Plumbaginaceæ	121
75 Style 1,	77		
76 Ovary 2-celled,	78		
76 Ovary 3-celled,		Polemoniaceæ	100
77 Stigma 1,		Primulaceæ	119
77 Stigmas 2,		Gentianaceæ	99
78 Placentation parietal,		Gentianaceæ	99
78 Placentation axile,	79		
79 Filaments glabrous,		Solanaceæ	101
79 Filaments (or 3 of them) hairy,		Scrophulariaceæ	102

Monochlamydeæ.

Perianth single, i.e. only the calyx present.

Flowers perfect,	80		
Flowers monœcious or diœcious,	81		
80 Pistil apocarpous,	82		
80 Pistil syncarpous,	83		
81 Leaves without stipules,	95		
81 Leaves with stipules	96		
82 Stamens hypogynous,		[Ranunculaceæ	17]
82 Stamens perigynous,		[Rosaceæ	52]
83 Ovary superior,	84		
83 Ovary inferior,	85		
84 Style 1 or none,	86		
84 Styles more than 1,	88		
85 Style 1,	85*		
85 Styles 2,	87		
85 Styles 6,		[Aristolochiaceæ	128]
85* Aquatic plants,		[Haloragaceæ	60]
85* Land plants,		Santalaceæ	
86 Stamens hypogynous,	89		
86 Stamens perigynous,	90		
87 Stamens more than 4,		[Saxifragaceæ	64]
87 Stamens 4,		[Rubiaceæ	76]
88 Herbs,	91		
88 Trees,		Ulmaceæ	131
89 Stamens many,		[Papaveraceæ	22]
89 Stamens 6,		[Cruciferae	24]
89 Stamens 5,		[Primulaceæ	119]
90 Herbs,		[Lythraceæ	60]
90 Shrubs,	90*		
90 Trees,		[Aceraceæ	42]
90* Ovary 3-celled,		[Rhamnaceæ	44]
90* Ovary 1-celled,		Thymelaceæ	127
91 Leaves without stipules,	93		
91 Leaves with stipules,	92		
92 Stipules ochreate,		Polygonaceæ	125
92 Stipules leaf-like,		[Rosaceæ	52]
93 Flowers white,		[Caryophyllaceæ	33]
93 Flowers green,	94		

	PAGE
94 Leaves alternate, 94*	
94 Leaves opposite, connate, [Paronychiaceæ	38]
94* Herbs,	Chenopodiaceæ 123
94* Shrubs,	[Rhamnaceæ 44]
95 Land plants, 97	
95 Water plants,	[Haloragaceæ 60]
96 Leaves simple, 100	
96 Leaves pinnate,	[Rosaceæ 52]
97 Shrubs, 98	
97 Herbs,	Chenopodiaceæ 123
98 A parasite on trees,	Loranthaceæ 128
98 An erect shrub, 99	
99 Margins of leaves much recurved,	[Empetraceæ 128]
99 Leaves without recurved margins, 99*	
100 Stipules ochreate,	Polygonaceæ 125
100 Stipules not ochreate, 101	
101 Shrubs,	[Rhamnaceæ 44]
101 Herbs, 102	
102 Fruit lenticular,	Urticaceæ 130
102 Fruit dicoccous,	Euphorbiaceæ 128
99* Stem with thorns,	Eleagnaceæ 128
99* Stem without thorns,	Euphorbiaceæ 128

Achlamydeæ.

Perianth absent—flowers having neither calyx nor corolla.

Flowers in catkins, 103	
Flowers not in catkins, 104	
103 Fruit usually in cones—style and stigma	
absent,	Coniferae 135
103 Fruit not in cones, style and stigma present, 105	
104 Trees,	[Oleaceæ 98]
104 Herbs,	[Euphorbiaceæ 128]
105 Leaves without stipules,	Myricaceæ 135
105 Leaves with stipules, 106	
106 Flowers dioecious,	Salicaceæ 133
106 Flowers monoecious, 107	
107 Fruit a nut enclosed in a cup-like	
involucre,	Cupuliferae 131
107 Fruit small, not enclosed in a cup,	Betulaceæ 132

Petaloidæ.

Monocotyledons possessing a coloured perianth or none.

Ovary inferior,	108						
Ovary superior,	109						PAGE
108 Leaves with netted veins,		.	.	.		Dioscoraceæ	141
108 Leaves with parallel veins,					110		
109 Leaves with netted veins,	113						
109 Leaves with parallel veins,	114						
110 Leaves aerial,	111						
110 Leaves floating or submerged,		.				Hydrocharidaceæ	144
111 Ovary 1-celled,		Orchidaceæ	136
111 Ovary 3-celled,	112						
112 Stamens 3,		Iridaceæ	140
112 Stamens 6,		Amaryllidaceæ	141
113 Land plants,	115						
113 Aquatic plants,		Alismaceæ	145
114 Aquatic plants,	116						
114 Land plants,	117						
115 Flowers perfect,		Trilliaceæ	144
115 Flowers monœcious,		Araceæ	148
116 Floating plants with capillary floating roots,						Lemnaceæ	148
116 Plants rooting in the ground,		.	.			Naiadaceæ	146
117 Perianth 6-partite,	118						
117 Perianth none—Marsh plants,		Typhaceæ	149
118 Flowers conspicuous,	119						
118 Flowers small brown,		Juncaceæ	149
119 Style 1,		Liliaceæ	141
119 Styles 3,		Melanthaceæ	144

Glumiferæ.

Monocotyledons with a glumaceous perianth.

Leaves very slender within entire sheaths—stems solid,	Cyperaceæ	151
Leaves with split sheaths—stems hollow,	Gramineæ	160

CLASS I.—DICOTYLEDONS.

DIVISION I.—POLYPETALÆ.

ORDER I.—Ranunculaceæ.

Calyx polysepalous inferior. Sepals usually five and deciduous. **Corolla polypetalous hypogynous.** Petals 3—15 sometimes wanting. Stamens many hypogynous. Pistil apocarpous, carpels usually numerous. Fruit usually of many one-seeded achenes or many-seeded follicles. *Plants usually poisonous.*

Flowers irregular,	{	upper sepal helmet-shaped	Aconitum XI.
		upper sepal spurred	Delphinium XIV.

Flowers regular, 120

120 Corolla absent, 121

120 Corolla present, 124

121 A climbing shrub, Clematis L.

121 Herbs 122

122 Involucre present, Anemone III.

122 Involucre absent, 123

123 Flowers in panicles or racemes, *Thalictrum* II.

123 Flowers solitary, Caltha V.

124 Flowers green. Helleborus IX.

124	Flowers red,	{	Fruit of many achenes,	•	Adonis VI.
		{	Fruit of 2 to 5 follicles,	•	Pœonia XV.

124 Flowers yellow or white, 125

124 Flowers purple, Aquilegia X.

125 Fruit of (1-seeded) achenes, 126

125 Fruit of (many-seeded) follicles 127

125 Fruit a berry, Actæa XIII.

126 Fruit a long spike, Myosurus VII.

126 Fruit a globose head, Ranunculus IV.

127 Petals 2-lipped, Eranthis XII.

127 Petals entire, Trollius VIII.

I.—*CLEMATIS*.

Clem'atis Vital'ba (47). Traveller's Joy. 6—9. Stem woody climbing,

(1) leaves opposite exstipulate compound, sepals 4—6 white, petals 0, achenes with long feathery awns. [T. Tb. L. E. Cl. C. Tr. Bn.]

Ko. H. Chr.

II.—*THALICTRUM*.

Leaves compound stipulate, sepals 4—5, petals 0, achenes without awns.

THALICTRUM MINUS (65). Lesser Meadow Rue. 6—7. Stem (3) 1—4 in. striate, leaves tripinnate, panicle lax, flowers small greenish yellow, drooping. *Dry places.*

THALICTRUM FLAVUM (65). Common Meadow Rue. 6—7. (5) Stem 2—4 ft. furrowed, leaves bipinnate, panicle dense, flowers small yellow erect. *Wet places.*

III.—*ANEMONE*.

Leaves radical, sepals 6 petaloid, petals 0, flowers solitary, the scape bearing a three-leaved involucre.

Anemone Pulsatilla (18). Pasque-flower. 5—6. Sepals purple silky (6) outside, bracts sessile deeply cut into linear segments, radical leaves petiolate tri-pinnatifid, carpels ending in feathery awns. [R. C. Cl.

ANEMONE NEMOROSA (105). Wood anemone. 3—6. Sepals (7) white, radical leaves ternate petiolate, involucral bracts similar to radical leaves, carpels without awns. *Woods.*

A. Coronaria, A. Hepatica, and several other species are commonly found in gardens.

IV.—*RANUNCULUS*.

Sepals 3—5, petals usually 5, stamens many hypogynous, fruit a head of beaked achenes.

Flowers white, aquatic plants,	128	
Flowers yellow,	130	
128 Leaves trifid,	.	R. aquatilis.
128 Leaves reniform	129	
129 Petals not longer than calyx,	.	R. hederaceus.
129 Petals twice as long as sepals,	.	R. Lenormandi.
130 Leaves entire,	131	
130 Leaves divided,	132	
131 Leaves cordate,	.	R. ficaria.
131 Leaves lanceolate	133	
132 Achenes rough,	134	
132 Achenes smooth,	136	
133 Stem creeping at the base,	.	R. flammula.
133 Stem erect, stout,	.	R. lingua.

- 134 Stem erect, 135
- 134 Stem decumbent, R. parviflorus.
- 135 Calyx reflexed, R. hirsutus.
- 135 Calyx spreading, R. arvensis.
- 136 Calyx spreading 137
- 136 Calyx reflexed 138
- 137 Peduncles furrowed, R. repens.
- 137 Peduncles not furrowed, 139
- 138 Flowers small, R. sceleratus.
- 138 Flowers large, R. bulbosus.
- 139 Acrid, R. acris.
- 139 Not acrid, R. auricomus.

RANUN'CLUS AQUAT'ILIS (69). Water Crowfoot. 5—8. Float-
(12-20) ing leaves reniform lobed, submerged leaves finely divided. *Ponds.*

RANUN'CLUS HEDERA'CEUS (101). Ivy-leaved Crowfoot.
(22) 5—8. Leaves all alike reniform crenate, crenatures broadest at
the base, petals 3-veined scarcely longer than the sepals. *Ponds.*

Ranun'culus Lenormandi (48). Leaves all alike reniform crenate, crenatures
(21) narrowest at the base. petals 5-veined twice as long as the sepals.

[W. CL S. T.]

RANUN'CLUS FICA'RIA (105). Lesser Celandine. 3—5. Leaves
(36) stalked cordate crenate, root of many tubers. *Among grass under trees.*

RANUN'CLUS ARVEN'SIS (66). 5—7. Stem erect, leaves pale
(34) green glabrous deeply cut into narrow segments, peduncles not
furrowed, flowers small pale yellow, sepals spreading, achenes covered
with hooked spines. *Cornfields.*

RANUN'CLUS PARVIFLO'RUS (57). 5—8. Stem slender
(33) decumbent, radical leaves hairy orbicular or reniform, cauline leaves
3- or 5-lobed, flowers very small, peduncles furrowed, carpels
tubercled. *Dry banks.*

RANUN'CLUS HIRSU'TUS (74). Pale hairy Crowfoot. 6—10.
(32) Calyx reflexed hairy, stem upright many-flowered hairy, leaves
tripartite, achenes tubercled towards the margin. *Waste places.*

RANUN'CLUS FLAM'MULA (112). Lesser Spearwort. 6—8.
(25) Leaves linear entire, stem 4—12 in. decumbent at the base often
rooting many-flowered, flowers $\frac{1}{2}$ — $\frac{2}{3}$ in. pale-yellow. *Ditches.*

RANUN'CLUS LIN'GUA (78). Great Spearwort. 7—9. Stem
(27) erect stout 2—3 ft., leaves lanceolate serrate sessile, flowers 1—2 in.
golden-yellow.

RANUN'CULUS RE'PENS (111). Common Buttercup, 5—8. Stem
(30) creeping, calyx spreading, flower stalks furrowed, leaves ternate, leaflets
trifid. *Meadows.*

RANUN'CULUS SCELERA'TUS (95). Celery-leaved Crowfoot,
(23) 5—9. Leaves glabrous tripartite, calyx reflexed hairy, flowers small
pale yellow, head of achenes oblong. Lower leaves broad and glossy.
Wet ditches.

RANUN'CULUS BULBO'SUS (97). Common Buttercup. 5—6.
(31) Calyx hairy reflexed, peduncle furrowed, leaves ternate, leaflets trifid,
root bulbous. *Meadows.*

RANUN'CULUS A'CRIS (111). Common Buttercup. 6—7. Calyx
(29) spreading, peduncle rounded, leaves tripartite, segments trifid.
Meadows.

RANUN'CULUS AURI'COMUS (85). Wood Crowfoot, Goldilocks.
(28) 4—5. Leaves glabrous, radical leaves reniform tripartite with long
petioles, cauline leaves sessile deeply divided, segments linear. *Woods
and copses.*

V.—*CALTHA*.

CAL'THA PALUS'TRIS (111). Marsh Marigold. 3—6. Sepals
(37) 5 petaloid, petals 0, stem creeping, leaves cordate glabrous dark
green, stipules large, flowers large golden-yellow, fruit of follicles.
Wet ditches. Fig. p. 65.

VI.—*ADONIS*.

ADO'NIS AUTUMNA'LIS. Pheasant's-eye. 5—7. Stem erect 8—12
(10) in., leaves much divided, petals scarlet with a dark spot at the base,
carpels numerous forming a head at first oblong afterwards lengthening.
[T. W. C.]

A. autumnalis and *A. vernalis* are common in gardens.

VII.—*MYOSURUS*.

Myosu'rus min'imus (43). Mouse-tail. 6—8. Scapes erect 2—6 in.,
(11) leaves radical linear, flowers minute yellowish green in a spike, sepals 5
with a small spur, petals 5 ligulate, fruit a long spike of densely
packed achenes. [E. Y. Rp. T. W. Wl. H.]

VIII.—*TROLLIUS*.

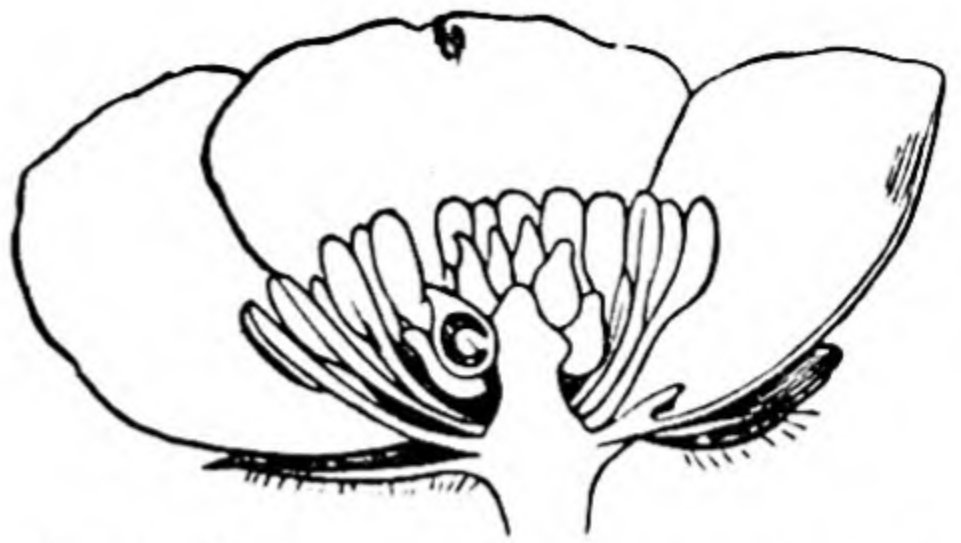
TROL'LIUS EUROPÆ'US (61). Globe-flower. 6—8. Sepals 5—15,
(39) large yellow petaloid, petals 5—15 small linear, stamens many, fruit
of follicles, leaves 5-partite, flowers globular. *Moist woods.*

IX.—*HELLEBORUS*.

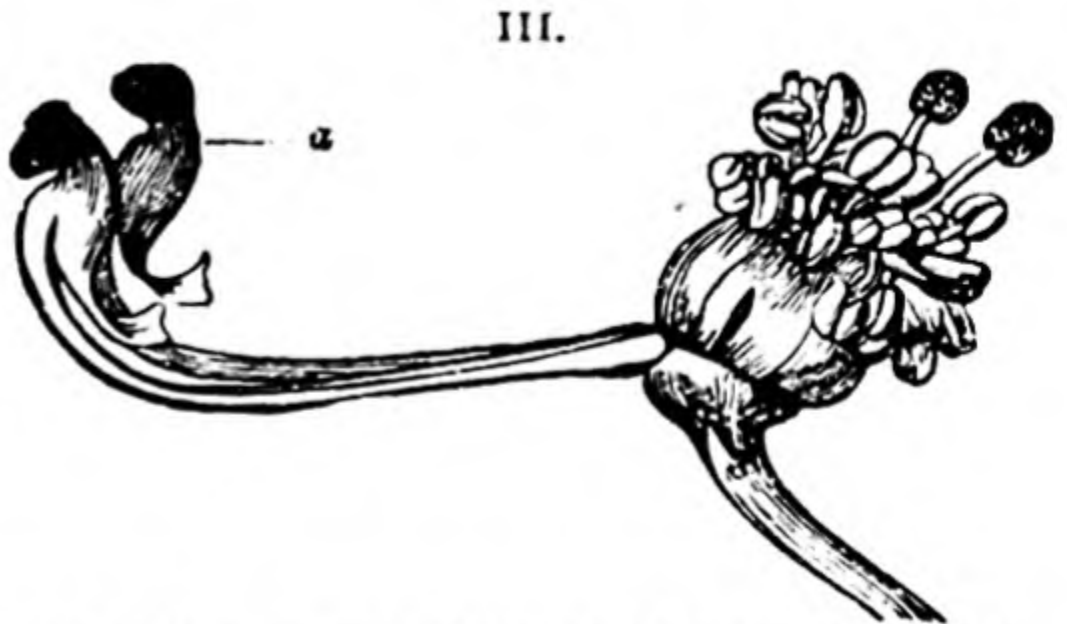
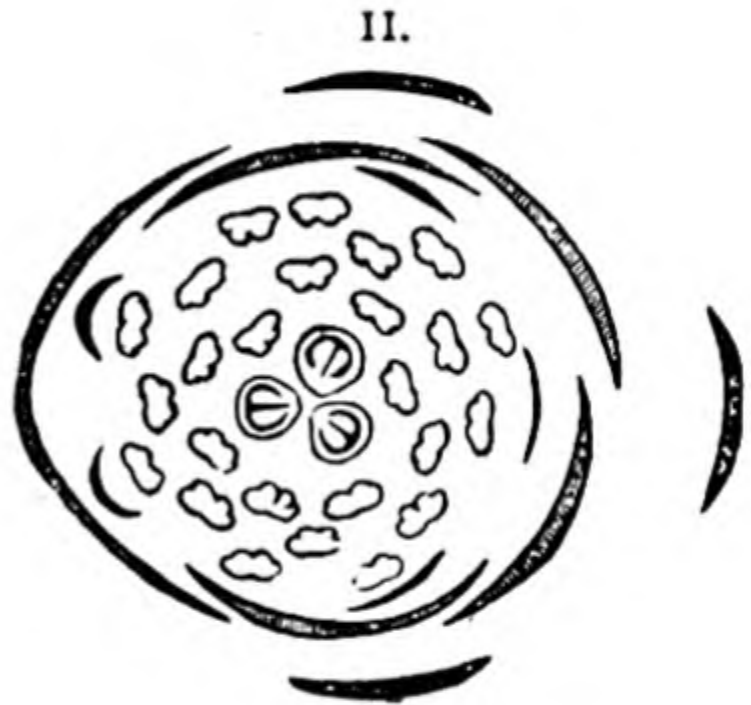
Sepals 5 persistent, petals 8—10 minute, stamens many, follicles 3—10
sessile, leaves digitate. *Very poisonous.*



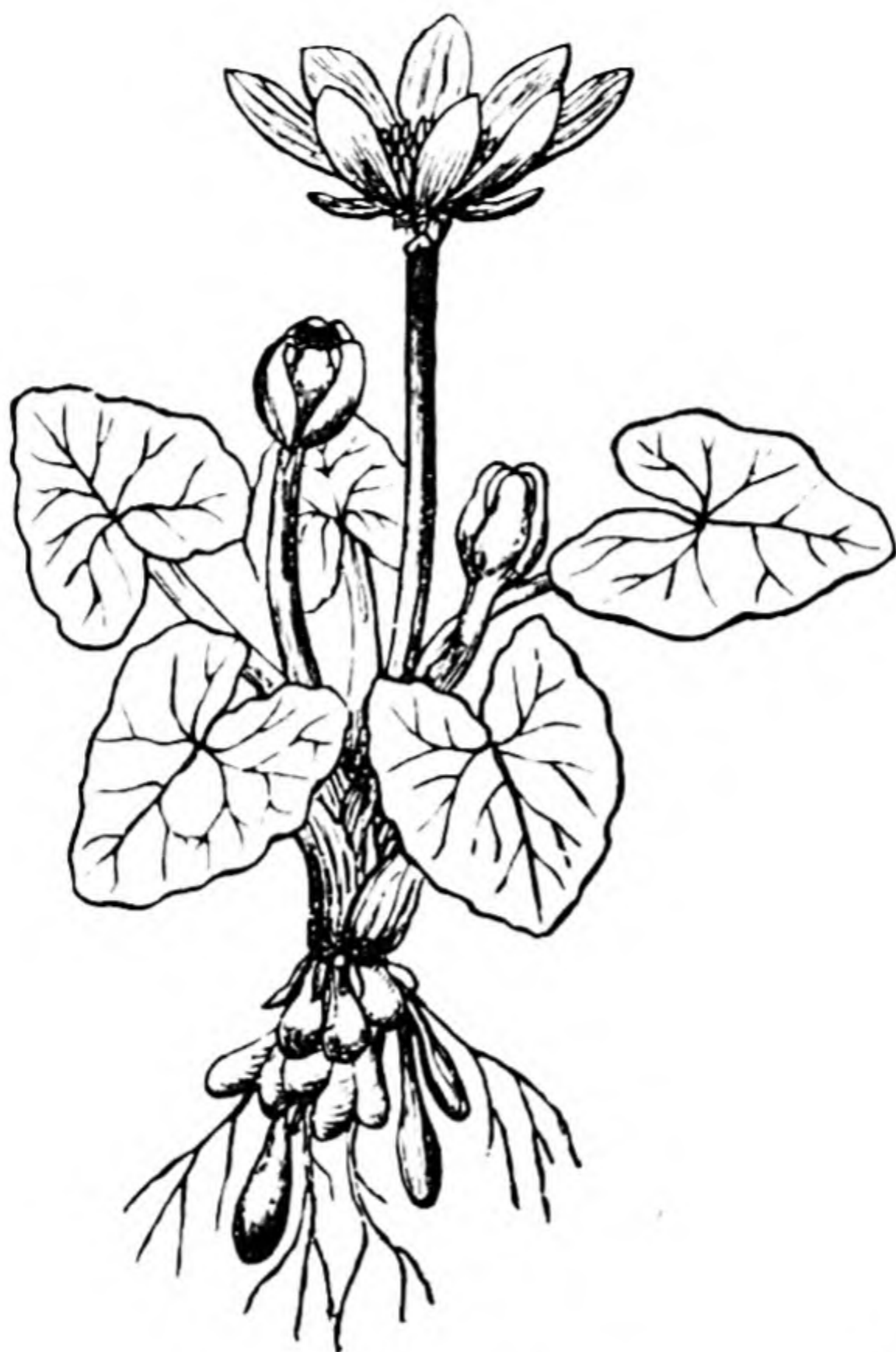
Aconitum Napellus. p. 21.



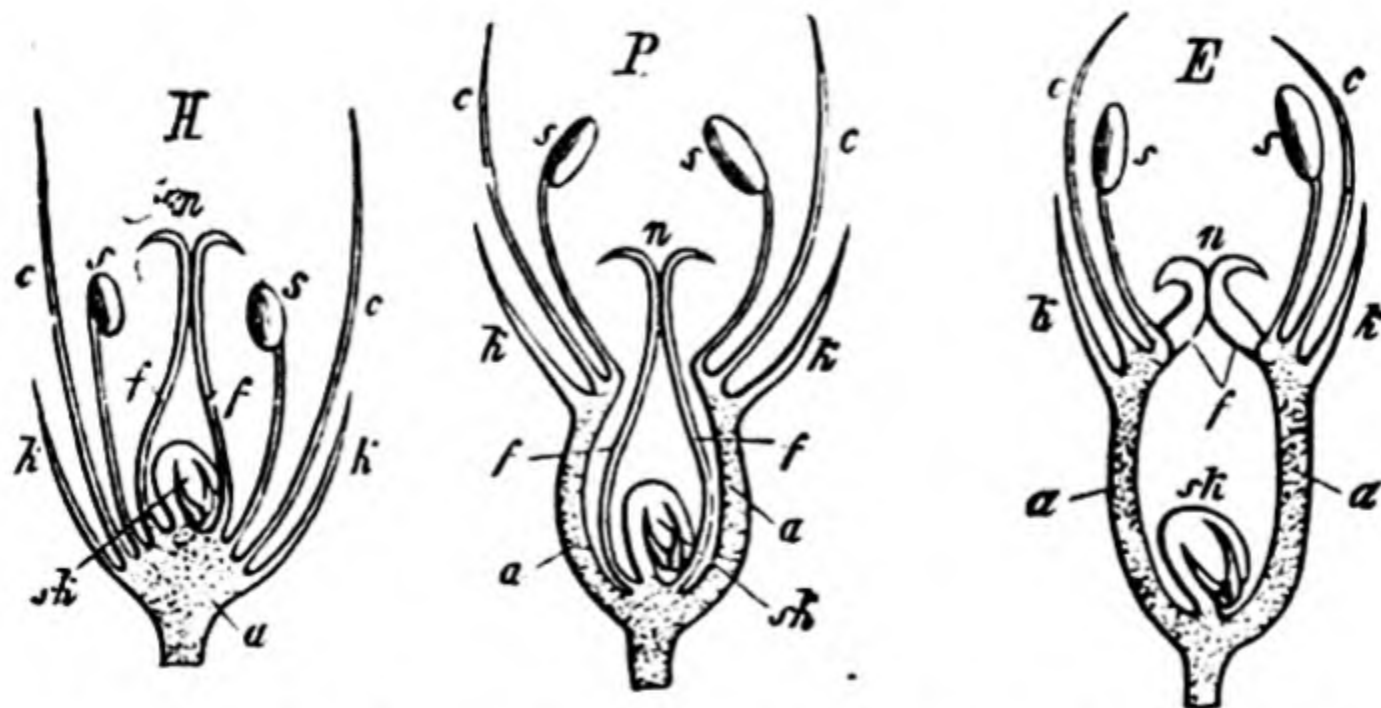
Longitudinal section through the flower of *Ranunculus acris*, showing the hypogynous calyx, corolla, and stamens. p. 20.



Monkshood, *Aconitum Napellus*; I. part of plant (natural size); II. floral diagram; III. flower (magnified), the coloured calyx having been removed, showing the two petals *a* developed into nectaries, the remaining petals being reduced to scales or altogether abortive. p. 21.



Ranunculus Ficaria. p. 19.



Diagrammatic section of hypogynous (*H*), perigynous (*P*), and epigynous (*E*) flowers.
a, axis, forming convex or concave receptacle, or wall of ovary; *k*, calyx;
c, corolla; *s*, stamens; *f*, carpel; *n*, stigma; *sk*, ovules. (After Prantl.).

acc. no. 14612

Helleb'orus vir'idis (28). Green Hellebore. 3—4. Stem few-flowered, (40) sepals large spreading yellowish green.

[G. M. T. W. Th. L. C. Cl. E. Ch. Tn. H.

Helleb'orus fœ'tidus (13). Stinking Hellebore. 2—4. Stem many-flowered, (41) sepals erect tipped with purple.

[G. L. F. C. Cl. H.

H. niger is the 'Christmas Rose' of Gardens.

X.—*AQUILEGIA*.

AQUILE'GIA VULGA'RIS (57). Columbine. 5—7. Leaves biter- (43) nate, sepals 5 petaloid, petals 5 spurred, stamens many, carpels 5, flowers purple. *Woods and thickets. Common in Gardens.*

XI.—*ACONITUM*.

Aconi'tum Napel'lus (7). Monkshood. 7—9. Sepals 5 petaloid irregular (45) the upper hood-like, petals 2 with long claws covered by the hood-like sepal, leaves palmate. *A deadly poison. Common in Gardens. Roots sometimes mistaken for horse-radish.* [G. (Bolton Woods), St. Ch.

XII.—*ERANTHIS*.

ERAN'THIS HYEMA'LIS. Winter Aconite. 1—3. Radical leaves (42) orbicular 3—5 partite, petiole long, scape bearing an involucre of 2 sessile lobed bracts, sepals petaloid yellow deciduous, petals small 2-lipped, fruit of numerous follicles. *Common in Gardens.* [M. L.

XIII.—*ACTÆA*.

Actæ'a spica'ta (5). Baneberry, Herb-Christopher. 5. Sepals deciduous, (46) petals minute, stamens many, carpel solitary, stigma sessile, leaves triternate, flowers small white in crowded racemes, fruit an oblong berry nearly black. [G. (Ingleborough, Penyghent, Malham Cove).

XIV.—*DELPHINIUM*.

Delphi'nium Aja'cis. Larkspur 6—7. Flowers bright blue (sometimes pink or white) in terminal racemes, leaves multifid, segments linear. *Naturalised in Cambridgeshire cornfields. Common in Gardens.*

[E. Rp. II.

XV.—*PÆONIA*.

Pœo'nia cora'llina. Peony 5—6. Flowers crimson, solitary, 3 to 4 in. diam., leaves ternate, divisions again ternate or pinnate. *Common in Gardens, naturalised on Steep Holme Island in Severn.*

ORDER 2.—Berberidaceæ.

Calyx polysepalous inferior, sepals 3—6 petaloid. Corolla polypetalous hypogynous, petals equal in number to the sepals or double as many. Stamens hypogynous as many as the petals and opposite to them, anthers 2-celled opening by valves. Carpel 1. Style short. Fruit a berry.

BER'BERIS VULGA'RIS (77). Common Barberry. 5—6. Sepals 6 (48) coloured deciduous, stamens 6, flowers yellow in pendulous racemes, stamens sensitive when touched, berries orange, spines 3-forked, leaves obovate serrate. *Plantations.*

ORDER 3.—Nymphaeaceæ.

Sepals petals and stamens numerous, passing into each other. Pistil superior, carpels numerous embedded into the receptacle or combined together to form a many-celled many-seeded ovary. Stigma rayed.

I.—*NYMPHÆA*.

NYMPHÆA AL'BA (82). White Water-Lily. 7. Sepals 4, petals (52) numerous large, stamens united to the sides of the ovary, leaves cordate entire. *Stagnant water.*

II.—*NUPHAR*.

NU'PHAR LU'TEUM (89). Yellow Water-Lily. 7. Sepals 5, petals (50) numerous small, stamens separate from the ovary, leaves cordate split at the base. *Stagnant water.*

ORDER 4.—Papaveraceæ.

Calyx polysepalous inferior, sepals 2 deciduous. Corolla polypetalous hypogynous, petals 4. Stamens many hypogynous. Pistil syncarpous, ovary 1-celled. Placentation parietal. Stigma rayed. *Poisonous or narcotic.*

Fruit linear, 128*

Fruit oblong, 129*

128* Fruit 1-celled, flowers small, *Chelidonium I.*

128* Fruit 2-celled, flowers large, *Glaucium II.*

129* Stigma sessile, *Papaver III.*

129* Style short, *Meconopsis IV.*

I.—*CHELIDONIUM*.

CHELIDO'NIUM MA'JUS (96). Celandine. 5—8. Stigma 2-lobed, (62) pod linear 1½ in. long separating into valves from the bottom upwards, flowers yellow in umbels, leaves pinnate, juice yellow. *Poisonous. Waste places.*

II.—*GLAUCIUM*.

Glau'cium lu'teum (50). Yellow Horned Poppy. 6—10. Pods linear 6—8 (59) inches long, stigma 2-lobed sessile, leaves amplexicaul sinuate. [T. Tb. L. Cl.]

III.—*PAPAVER*.

Stigma sessile radiating, capsule opening by pores under the lobes of the

Capsule glabrous, 130* [stigma.]

Capsule rough, 131*

130* Capsule oblong, *P. dubium.*

130* Capsule globular, 130† *P. Rhœas.*

131* Capsule oblong, *P. Argemone.*

131* Capsule globular, *P. hybridum.*

130† Petals white, *P. somniferum.*

130† Petals red, *P. Rhœas.*

PAPAVER RHŒAS (102). Common red Poppy. 6—8. Hairs of
(54) peduncle spreading, capsule globose, leaves pinnatifid sessile, flowers
large scarlet. *Cornfields.*

PAPAVER DU'BIUM (100). Long smooth-headed Poppy. 5—7.
(55) Hairs of peduncle adpressed, capsule oblong, leaves pinnatifid sessile,
flowers red. *Waste places.*

PAPAVER ARGEMONE (84). 5—7. Leaves bipinnatifid, capsule
(56) clavate hispid, flowers small pale red. *Waste dry places.*

Papa'ver hybridum (57). 5—7. Leaves bi- or tri-pinnatifid, capsule globu-
(39) lar covered with bristles, flowers large, petals purplish red with a dark
spot. [W. L. E. Ch.

Papa'ver somniferum. Petals white with a purple blotch at the base.
Common in Gardens. [E.

IV.—MECONOPSIS.

Meconop'sis Cam'brica (14). Welsh Poppy. 6. Style present, rays of stigma
(58) few, leaves stalked pinnate, flowers large yellow. [G. S. St. T. E. K.

ORDER 5.—Fumariaceæ.

Calyx polysepalous inferior, sepals 2 deciduous or none. Petals 4, 2 outer
larger, one or both spurred at the base, 2 inner erect coherent at the tips.
Stamens 6 diadelphous hypogynous. Style filiform, stigma lobed. Fruit in-
dehiscent or a 2-valved pod.

Fruit roundish 1-seeded. Flowers purple, *Fumaria* I.

Fruit elongated many-seeded. Flowers yellowish white, *Corydalis* II.

I.—FUMARIA.

Petals 4 erect, 2 outer petals dissimilar—one with a spur at the base,
2 inner petals narrow cohering by their tips, stamens 6 in 2 bundles opposite
the outer petals, fruit a 1-seeded nut.

Fum'aria capreola'ta (47). Rampant Fumitory. 5—9. Stem climbing,
(66-68) sepals as broad as the corolla, leaves bipinnate, leaflets flat, petioles
twisted. [W. Tb. Tn.

FUMA'RIA OFFICIN'ALIS (105). Common Fumitory. 5—9. Stem
(70) erect, sepals half as broad as the corolla, leaves bipinnate, leaflets
narrow. *Dry fields and roadsides.*

Fuma'ria parviflo'ra (21). 6—9. Diffuse; leaf-segments narrow, flowers
(71-72) small white rarely red, sepals minute. [W.

II.—CORYDALIS.

Stem diffuse or climbing. Floral characters of *Fumaria*, but ovules
numerous and fruit a narrow pod opening in two valves.

Flowers white,	<i>C. claviculata.</i>
Flowers yellow,	<i>C. lutea.</i>
Flowers purple,	<i>C. solida.</i>

CORYD'ALIS CLAVIC'ULATA (83). White-climbing Corydalis.
(65) 6—7. Stem much branched climbing, leaves pinnate, petioles terminating in tendrils, flowers small white. *Copses and banks.*

CORYD'ALIS LU'TEA. Yellow Corydalis. 5—8. Stems many angular
(64) erect, leaves bipinnate, leaflets lobed, flowers large yellow. *An escape from cultivation.*

CORYD'ALIS SOL'IDA. 4—5. Glauous, stem simple stout, leaves bi-
(63) or tri-pinnate, leaflets broad, flowers large purplish in a terminal raceme.
[M.]

The garden flower *Dielytra* belongs to this Order.

ORDER 6.—Cruciferae.

Calyx polysepalous, sepals 4. Corolla polypetalous hypogynous, petals 4 cruciform. Stamens tetradynamous hypogynous. Pistil superior syncarpous of 2 carpels. Stigmas 2. Fruit a long or short 2-valved capsule. Placentas parietal meeting in the middle and forming a false dissepiment. Seeds small. Albumen none. Cotyledons folded with their edges applied to the radicle (*accumbent*=0), or with their flat sides to the radicle (*incumbent*||0), or so as to embrace the radicle (*conduplicate*<<0).

Fruit indehiscent,	132	
Fruit 2-valved,	132*	
132 Pouch flattened,		Isatis XXII.
132 Pouch globose,		Crambe XXIII.
132* Fruit a pouch,	133*	
132* Fruit a pod (at least twice as long as broad),	134*	
133* Pouch laterally compressed, the dissepiment in the shortest diameter,		135*
133* Pouch not compressed, or with the dissepiment in the longest diameter,		136*
134* Pods beaked or jointed,	142	
134* Pods not beaked or jointed,	144	
135* Pouch triangular,		Capsella III.
135* Pouch rounded,	137*	
136* Pouch globose,	140*	
136* Pouch compressed,		Draba VIII.
137* Pouch many-seeded,		Thlaspi I.
137* Pouch few-seeded,	138*	
138* Each cell containing 2 seeds,	139*	
138* Each cell containing 1 seed,	140	
39* Pod orbicular, winged,		Teesdalia XIX.
139* Pod oval, not winged,		Hutchinsea IV.
140 Erect,	141	
140 Trailing,		Senebiera XX.
140* Plant more or less hairy,		Alyssum XXIII.
140* Plant glabrous,		Cochlearia VII.

141	Petals unequal,	Iberis V.
141	Petals equal,	Lepidium VI.
142	Pods jointed,	143						
142	Pods beaked,	145						
	143 Pods many-jointed,	Raphanus XVIII
	143 Pods 2-jointed,	Cakile XXI.
144	Calyx equal at the base,	146						
144	Lateral sepals saccate,	147						
	145 Calyx erect,	Brassica XVI.
	145 Calyx spreading,	Sinapis XVII.
146	Pod short,	Nasturtium XII.
146	Pod long,	148						
	147 Pod compressed,	Cheiranthus II.
	147 Pod quadrangular,	Hesperis XV.
148	Pod compressed,	149						
148	Pod nearly cylindrical,	150						
	149 Valves veinless,	Cardamine IX.
	149 Valves with prominent veins,	Arabis X.
150	Cotyledons accumbent,	Barbarea XI.
150	Cotyledons incumbent,	151						
	151 Cauline leaves numerous entire,	Erysimum XIV.
	151 Leaves mostly radical or else pinnatifid,							Sisymbrium XIII.

I.—*THLASPI*.

Pouch compressed with the dissepiment in the shortest diameter, valves winged at the back, leaves entire, radical leaves in a rosette, cauline leaves hastate.

Style shorter than the notch, 152

Style longer than the notch, *T. alpestre*.

152 Pod large orbicular, *T. arvense*.

152 Pod small obcordate, *T. perfoliatum*.

Thlas'pi perfolia'tum (3). Perfoliate Penny-Cress. 4—5. Pod obcordate, (146) style very short, cauline leaves sagitto-cordate amplexicaul.

[*G. (Stackhouse), C.*

Thlas'pi alpes'tre (14). Alpine Penny-Cress. 6—8. Pod obcordate, notch (147*b*) shallow, style longer than the notch in the pouch, radical leaves obovate, cauline leaves sagittate. [*G. (Attermire, Giggleswick Scar, Old Lead-mines between Malham and Settle).*

THLAS'PI ARVEN'SE (79). Mithridate Mustard. 5—7. Radical (145) leaves oblong, cauline leaves sagittate, pod large orbicular deeply notched. *Fields.*

II.—CHEIRANTHUS.

CHEIRANTHUS CHEIRI. Common Wallflower. 5—6. Calyx erect,
(75) lateral sepals saccate, stigma 2-lobed, stem shrubby branched, leaves
lanceolate acute with adpressed bipartite hairs, flowers orange fragrant.
Walls. A garden escape.

III.—CAPSELLA.

CAPSELLA BURSA-PASTORIS (112). Shepherd's Purse. 4—9.
(136) Pouch triangular obcordate, radical leaves pinnatifid. *Waste places
everywhere.* Fig. p. 26.

IV.—HUTCHINSIA.

Hutchinsia petraea (12). 3—5. Pouch elliptical, valves boat-shaped
(150) keeled but not winged, leaves pinnate (6—9 pairs leaflets). Plant
2—4 inches high. [G. (*Malham Tarn, Ingleton Fells, Malham Cove*), Cl.

V.—IBERIS.

Iberis amara (14). Candytuft. 7. Pouch orbicular slightly notched and
(148) slightly winged, petals unequal. *An outcast from gardens.* [G. C. H.

VI.—LEPIDIUM.

Pouch with the cells 1-seeded, petals equal.

Pouch winged at top, 153

Pouch not winged, L. ruderae.

153 Style shorter than the pouch, { L. campestre.

153 Style as long as the pouch, { L. Smithii.

Lepidium ruderae (36). Stem 6—12 in. Much branched, wiry, radical
(140) leaves pinnatifid, cauline leaves entire linear, pod orbicular oblong
very slightly winged. [L. C. Cl. H.

LEPIDIUM CAMPESTRE (85). Common Pepper-wort. 5—8. Stem
(142) solitary, 6—18 in., cauline leaves sagittate toothed, style no longer
than the notch, pouch broadly ovate with a broad slightly notched wing
rough with minute scales, anthers yellow. *Fields and roadsides.*

LEPIDIUM SMITHII (83). Smooth Field Pepper-wort. 4—8.
(143) Cauline leaves sagittate toothed, style twice as long as the notch, pouch
nearly smooth ovate winged, anthers violet. *Fields and roadsides.*

LEPIDIUM DRABA. Hoary Cress. 3—5. Stem erect, cauline leaves
(144) sagittate toothed with large converging auricles. [T. Chr.
L. sativum is the garden Cress.

VII.—COCHLEARIA.

COCHLEARIA OFFICINALIS (79). Common Scurvy-Grass. 5—8
(107- Stems many, diffuse, 4—10 in. glabrous fleshy, pouch globose, valves
108) with one prominent dorsal nerve, radical leaves cordate or repiform,
cauline leaves sessile angled toothed or lobed, flowers small white.
Sea-shores and mountains, and by rivers. Fig. p. 27.



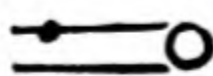
Lyrate-crenate leaf of the
White Mustard (*Sinapis
alba*). p. 30.



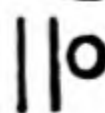
Shepherd's Purse (*Capsella bursa pastoris*).
p. 26.



a

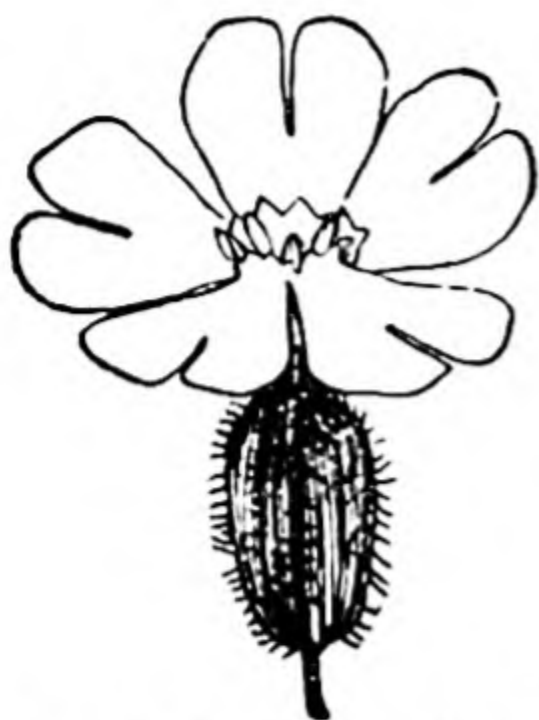


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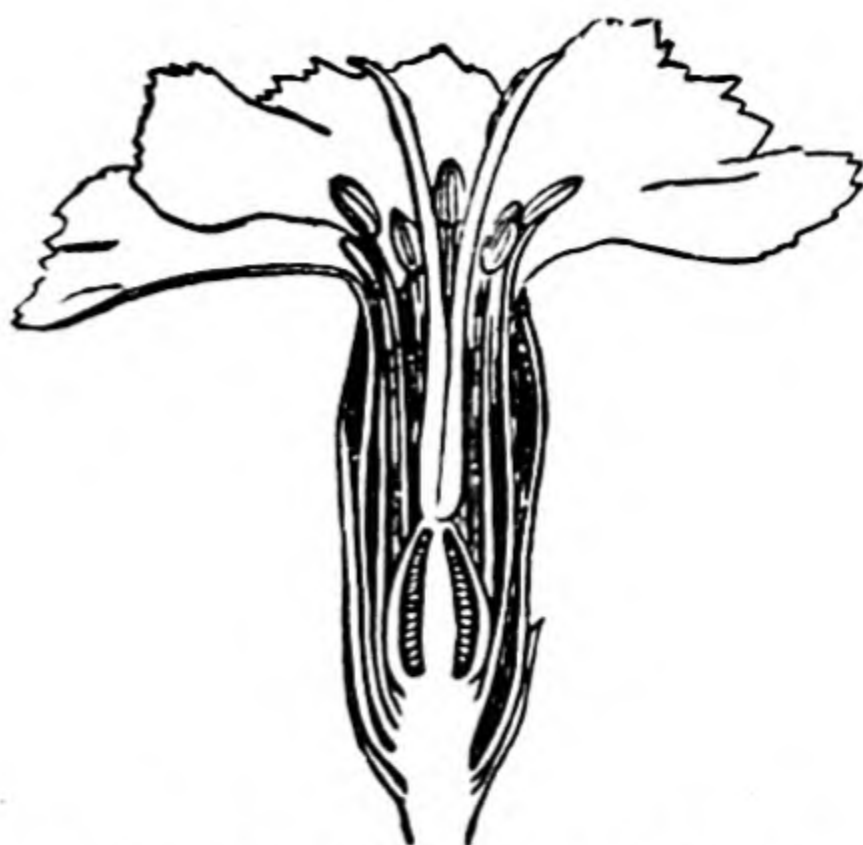


c

Cotyledons of Cruciferae. *a*, conduplicate ; *b*, accumbent ;
c, incumbent. p. 24.



Caryophyllaceous corolla of *Lychnis vespertina*, with corona. p. 35.



Longitudinal section through the caryophyllaceous corolla of *Dianthus*. p. 34.



Longitudinal section through the rosaceous flower of the Rose; the pistil seated in the base of the urceolate calyx. p. 54.



Spurred stamens of Violet. p. 32.



Orbicular leaf of *Malva rotundifolia*. p. 40.



Silicle of *Cochlearia*. p. 26.

COCHLEA'RIA ARMORA'CIA. Horse-Radish. 5—6. Stem erect 2—3
 110) ft., radical leaves oblong waved on long petioles, cauline leaves sessile,
 pod obovate with no dorsal nerve. *Waste places.*

VIII.—*DRABA*.

Pouch oval or oblong, valves slightly convex, seeds many.

DRA'BA VER'NA (99). Common Whitlow-Grass. 3—6. Flowering
 (104) stem leafless, radical leaves lanceolate, petals deeply notched, stem
 105) 2—5 inches high. *Everywhere on old walls.*

Dra'ba inca na (26). Twisted-podded Whitlow-Grass. 6—7. Stem leafy,
 (101) 6—14 in., cauline leaves lanceolate toothed pubescent, petals entire,
 pods twisted. [G. (*Attermire*), S.]

Dra'ba mura'lis (9). Speedwell-leaved Whitlow-Grass. 4—5. Stem leafy,
 (100) cauline leaves ovate toothed hairy, petals entire, pods flat.
 [G. (*Malham*), C.]

IX.—*CARDAMINE*.

Pod linear, valves flat separating elastically, leaves pinnate.

Leaflets of stem-leaves toothed,	154	
Leaflets of stem-leaves entire,	.	C. pratensis.
154 Flowers large,	.	C. amara.
154 Flowers small,	155	
155 Leaflets roundish,	.	C. hirsuta.
155 Leaflets narrow,	.	C. impatiens.

CARDAMI'NE PRATEN'SIS (111). Cuckoo-flower. 4—6. Radical
 (92) leaflets roundish dentate, cauline ones lanceolate nearly entire, flowers
 lilac. *Meadows.*

CARDAMI'NE AMA'RA (71). Large-flowered Bitter-Cress. 4—6.
 (91) Radical leaflets roundish, cauline ones angular, flowers white, anthers
 purple. *River-sides.*

CARDAMI'NE HIRSU'TA (106). Hairy Bitter-Cress. 3—8. Radical
 (93-4) leaflets broad, cauline ones narrower, petals small white, anthers
 yellow. Often destitute of hairs. *Everywhere.*

Cardami'ne impa'tiens (26). Narrow-leaved Bitter-Cress. 5—8. Petioles
 (95) with ciliated stipules, petals small or none.

[G. S. C. Cl. Ch. Chr.]

X.—*ARABIS*.

Radical leaves spatulate, cauline sessile, petals entire, pod linear com-
 pressed with prominent veins.

Ar'abis perfolia'ta (38). 5—7. Glabrous 2—3 feet, cauline leaves amplexi-
 (90) caul auricled, flowers pale and yellow, pods 2—3 inches long slender
 crowded in a terminal raceme. [L. H.]

Ar'abis stricta (2). Bristol Rock-Cress. 3—5. Stem 6 in., radical leaves
 (86) hispid in a rosette, flowers white. [Cl.]

ARABIS HIRSU'TA (91). Hairy Rock-Cress. 6—8. Pods $1\frac{1}{2}$ —2 in. (88) slender very numerous crowded in a long raceme, leaves hispid, cauline ones semiamplexicaul, flowers small white.

XI.—*BARBAREA*.

Pod 4-angled, stem angular, leaves pinnatifid, flowers small yellow, seeds in one row, cotyledons accumbent.

BARBAREA VULGA'RIS (95) Yellow Rocket. 5—8. Radical (80) leaves lyrate, upper leaves toothed, style distinct, pod short, thicker than the pedicel. *Damp places.*

BARBAREA PRÆ'COX. Early Winter-Cress. 4—10. Radical leaves (84) lyrate, upper cauline leaves pinnatifid with narrow segments, style very short, pod long, scarcely thicker than the pedicel. *Roadsides. A garden escape.*

XII.—*NASTURTIUM*.

Pod nearly cylindrical, tapering, valves convex, nerveless, seeds in a double row, calyx spreading.

Flowers white, *N. officinale.*

Flowers yellow, 156
156 Pod $\frac{1}{2}$ in. long, *N. sylvestre.*
156 Pod $\frac{1}{4}$ in. long, 157

157 Pod curved, *N. palustre.*

157 Pod straight, *N. amphibium.*

NASTURTIUM OFFICINA'LE (109). Common Water-Cress. 5—10. (76) Leaves pinnate, lower leaves large, terminal leaflets large and round, flowers white, petals twice as long as the calyx, pod very slightly curved. *Brooks.*

NASTURTIUM SYLVES'TRE (59). Creeping Yellow-Cress. 6—8. (77) Root creeping, petals yellow twice as long as the sepals, leaves pinnate, leaflets lanceolate cut, pod straight.

NASTURTIUM PALUS'TRE (79). Marsh Yellow-Cress. 6—10. (78) Root fibrous, petals not longer than the sepals, leaves pinnatifid, flowers yellow, pod curved.

Nasturtium amphib'ium (44). 6—9. Leaves entire, toothed or pinnatifid, (79) petals twice as long as the sepals, flowers yellow, pod ovoid straight.
[M. Rg. N. H. Tb. L. C. Cl. St. T. Y.]

XIII.—*SISYMBRIUM*.

Calyx equal at the base, slightly spreading, pod linear, seeds in one row, cotyledons incumbent.

Flowers yellow, 158
Flowers white, *S. Thalianum.*

158 Leaves runcinate, 158*
158 Leaves bipinnatifid, *S. Sophia.*
158* Pods glabrous spreading, *S. Irio.*
158* Pods hairy, adpressed, *S. officinale.*

SISYMBRIUM OFFICINA'LE (107). Common Hedge Mustard. (113) 6—7. Stem 1—2 ft. Pods subulate hairy, close-pressed to the stalk leaves runcinate hairy, flowers small pale yellow. *Waste places.*

Sisymbrium Irio. London Rocket. 5—7. Stem 1 ft. glabrous pods $1\frac{1}{2}$ to (117) 2 in. on spreading pedicels forming a dense often one-sided raceme. Leaves pinnatifid, flowers small yellow. [H. E.]

SISYM'BRIUM SOPHIA (64). Flix-weed. 6—8. Stem 1—3 ft. (115) Leaves bipinnatifid slightly hairy, pods slender erect, pedicels spreading. *Waste places.*

SISYM'BRIUM THALIA'NUM (93). Thale-Cress. 5—7. Stem (112) 6—10 inches high, leaves few, nearly all radical. *Dry places.*

XIV.—*ERYSIMUM*.

Calyx equal at the base, flowers yellow or white, pods long on spreading pedicels 4-angled, valves with a prominent midrib.

Leaves dentate, E. Alliaria.

Leaves entire, 158*
 158* Leaves amplexicaul, E. orientale.
 158* Leaves not amplexicaul, E. cheiranthoides.

ERYS'IMUM ORIENTA'LE. 5—8. Stem erect 8—24 in., radical leaves obovate, cauline leaves elliptical amplexicaul, flowers white, pods 3 or 4 in. long. [C. H.]

ERYS'IMUM ALLIA'RIA (94). Garlic-Mustard, Jack-by-the-Hedge. (118) 5—6. Leaves large much veined cordate dentate, flowers white corymbose, plant 2 or 3 feet high smelling strongly of garlic. *Banks.*

Erys'imum cheiranthoi'des (37). Treacle mustard. 6—8. Stem 1—2 (119) ft., erect rigid leafy, leaves pale green, $\frac{3}{4}$ —1 in., entire or slightly toothed lanceolate, flowers small pale yellow.

[N. F. C. Cl. St. E. Tn. H.]

XV.—*HESPERIS*.

HES'PERIS MATRONA'LIS. Dame's Violet. 5—7. Pod 4-sided, stigma (111) sessile lobed, calyx erect, leaves ovate lanceolate toothed, stem erect, flowers lilac, powerfully fragrant in the evening.

[G. C. Cl. E. Bl. H.]

XVI.—*BRASSICA*.

Pods beaked, calyx erect, seeds in one row globose.

Upper leaves entire, B. oleracea.

All leaves pinnatifid, 159
 159 1—2 ft. high, B. tenuifolia.
 159 6 in. high, B. muralis.

BRAS'SICA OLERA'CEA (11). Sea-Cabbage. 5—8. Leaves glaucous (123) fleshy waved glabrous lobed, flowers yellow, root fibrous. *Common in cultivation.*

Brassica Napus is the Rape or Cole-seed, and *Brassica Rapa* the Turnip of cultivation.

Bras'sica tenuifo'lia (46). Rocket. 6—9. Stem glabrous erect 1—2 ft., (134) bushy, leaves pinnatifid, flowers rather large lemon-yellow, pods in a loose raceme slender spreading, beak very short. [Tb. C. Cl. E.]

Bras'sica mura'lis (46). Rocket. 8—9. Stem 6—8 in. slender, leaves (135) pinnatifid mostly radical, flowers small yellow, pods slender.

[Wl. M. F. C. Cl. T. E. Rp. H.]

XVII.—*SINAPIS*.

Pod nearly cylindrical tapering, seeds globose in a single row, calyx spreading, flowers yellow.

SINAPIS ARVEN'SIS (111). Charlock. 5—8. Stem and leaves (131) bristly, pods with many angles rugged and knotted spreading longer than the awl-shaped beak, leaves lyrate. *Cornfields*.

SINAPIS AL'BA (80). White Mustard. 6—7. Pods spreading (132) knotted shorter than the flat two-edged beak, leaves lyrate. *Cornfields*. Fig. p. 24.

SINAPIS NI'GRA (62). Common Mustard. 6—9. Pods quadrangular adpressed, beak subulate short, lower leaves lyrate, cauline leaves entire linear-lanceolate. *Cornfields*.

XVIII.—*RAPHANUS*.

RAPHANUS RAPHANIS'TRUM (105). Wild Radish or Jointed (154) Charlock. 6—9. Stem 1—2 ft., radical leaves lyrate rough, fruit without valves or dissepiment jointed, flowers yellow veined with purple. *Cornfields*. Fig. p. 44.

R. sativus is the cultivated Radish.

XIX.—*TEESDALIA*.

Leaves chiefly radical, forming a rosette, flowers minute white, pods orbicular or obovate, valves slightly winged, on horizontal pedicels, cotyledons accumbent.

TEESDALIA NUDICAU'LIS (70). 4—6. Stems 2—6 in., slender, (149) leaves pinnatifid, two outer petals larger than the others, pods on slender spreading pedicels. *Sandy and gravelly places*.

XX.—*SENEBIERA*.

Prostrate herbs with pinnate leaves, and small white flowers in short racemes, pods small indehiscent, laterally compressed, orbicular wrinkled, 2-seeded, cotyledons incumbent.

SENEBIE'RA CORONO'PUS (81). Wart-Cress. 6—9. Pod scarcely (138) notched, deeply wrinkled, style subulate.

Senebie'ra did'yma (40). 7—9. Pod slightly wrinkled separating into (137) two nuts, style minute. [W. Wl. C. Cl. T. Tn.]

XXI.—*CAKILE*.

Stem stout fleshy branched, flowers in long racemes, pods indehiscent, of 2-angular 1-celled joints, lower joint persistent, upper joint compressed 1-seeded deciduous, cotyledons accumbent.

CAKI'LE MARIT'IMA (59). Sea-Rocket. 6—7. Leaves fleshy oblong (153) lobed, flowers lilac or white. *Sandy and shingly shores*.

XXII.—*ISATIS*.

ISA'TIS TINCTO'RIA. Woad. Stem 1—2 ft. Erect, radical leaves (151) obovate petiolate, cauline leaves sessile sagittate, flowers small yellow numerous in crowded panicles, pod 1-seeded indehiscent obovate or oblong with a broad wing pendulous. [Wl. (*Guildford*), C. Cl. Ch.]

XXIII.—*ALYSSUM*.

Plants hoary with stellate hairs, filaments (or 2 of them) winged or toothed, pods orbicular.

ALYSSUM CALYCINUM. Alyssum. 6—8. Stems erect, numerous (98) 3—9 in., leaves sessile oblanceolate, flowers inconspicuous pale-yellow, pods in a long raceme with persistent calyx. [C.]

ALYSSUM MARITIMUM. Sweet Alyssum. 8—9. Stem much branched (99) 4—12 in., flowers conspicuous white. [This plant, and the yellow *A. saxatile*—a rock-plant from S. Europe, are much cultivated in gardens.]

XXIV.—*CRAMBE*.

Crambe maritima (32). Sea-Kale 6. Plant fleshy glabrous glaucous, leaves (152) oval sinuate waved, flowers $\frac{1}{2}$ in. diam. white. [Ro.]

ORDER 7.—Resedaceæ.

Calyx inferior, of several narrow sepals. Corolla polypetalous, irregular, petals laciniate. Stamens many hypogynous. Pistil syncarpous. Ovary 3—4 lobed, 1-celled. Seeds many. Placentation parietal. Fruit opening at the apex before the seeds are ripe. Stigmas sessile.

I.—*RESEDA*.

RES'EDA LUTE'OLA (94). Dyer's Weed or Weld. 6—8. Leaves (158) lanceolate entire, sepals 4, flowers minute yellowish green. *Waste places.*

RES'EDA LUT'EA (53). Wild Mignonette. 6—8. Leaves pinnate or (157) pinnatifid, sepals and petals 6, flowers pale yellow. *Waste places.*
Reseda odorata is the Garden Mignonette.

ORDER 8.—Cistaceæ.

Leaves opposite entire. Calyx polysepalous inferior persistent, sepals 3, convolute in æstivation usually with 2 outer smaller sepals. Corolla polypetalous hypogynous. Petals 5, convolute in æstivation, very fugacious. Stamens polyandrous hypogynous. Pistil syncarpous, style 1, stigmas 3.

I.—*HELIANTHEMUM*.

Stem shrubby procumbent, ovules many, style jointed at base, stigma capitate or 3-lobed.

Leaves with stipules,	160	
Leaves without stipules,	.	H. canum.
160 Flowers yellow,	.	H. vulgare.
160 Flowers white,	.	H. polifolium.

HELIAN'THEMUM VULGA'RE (88). Common Rock Rose. 7—9. (162) Leaves 1 in. stipulate green above hoary beneath, flowers yellow large. *Rocky and chalky places.*

Helian'themum ca'num (9). Hoary Rock Rose. 5—7. Leaves $\frac{1}{2}$ in. (161) exstipulate hoary on both surfaces, flowers yellow. [G. (*Malham Cove*).

Helian'themum polifo'lium (2). White Rock Rose. 7—8. Leaves stipulate (163) hoary on both surfaces, margins much recurved, flowers white.
[T. *Brean down*), Tn.]

ORDER 9.—Violaceæ.

Leaves alternate stipulate. Calyx polysepalous inferior, sepals 5 persistent. Corolla polypetalous irregular, petals 5. Stamens 5 hypogynous. Pistil syncarpous, of 3 carpels. Stigma oblique. Ovary 1-celled many-seeded, placentation parietal, dehiscence loculicidal.

1.—*VIOLA*.

- | | | |
|--|-----|-------------------------|
| Stipules small, | 161 | |
| Stipules leafy, | 162 | |
| 161 Stem very short | 163 | |
| 161 Stem evident, | . | <i>Viola canina.</i> |
| 162 Root stock none, | . | <i>Viola tricolor.</i> |
| 162 Root stock branched, | . | <i>Viola lutea.</i> |
| 163 Leaves very hairy, | . | <i>Viola hirta.</i> |
| 163 Leaves glabrous or slightly hairy, | 164 | |
| 164 Peduncles of fruit erect, | . | <i>Viola palustris.</i> |
| 164 Peduncles of fruit prostrate, | . | <i>Viola odorata.</i> |

VIOLA PALUSTRIS (103). Marsh Violet. 4—7. Leaves cordate (164) or reniform glabrous, sepals obtuse, spur very short, flowers pale lilac. *Swamps and bogs.*

VIOLA ODORATA (79). Sweet Violet. 3—4. Stem with runners, (165) leaves cordate pubescent, spur straight, sepals obtuse, flowers purple or white fragrant. *Banks.*

VIOLA HIRTA (71). Hairy Violet. 4—5. Runners none, leaves cordate (166) hairy, sepals obtuse, spur hooked. *Dry places.*

VIOLA CANINA (112). Dog Violet. 5—8. Sepals acute, leaves (167, 168, 170, 171) ovato-cordate crenate, petioles long, stem branching. *Woods and banks.*

VIOLA TRICOLOR (110). Pansy. 5—9. Stem branched, stipules (173, 174) leafy pinnatifid, leaves oblong crenate, flowers purple and yellow. *Pastures.*

VIOLA LUTEA (62). Yellow Pansy. 5—9. Underground stems resembling fibrous roots, leaves oblong crenate, stem branched very slender at the base, stipules leafy pinnatifid, flowers yellow sometimes partly purple. *Hilly districts.*

ORDER 10—Polygalaceæ.

Calyx polysepalous inferior, sepals 5 irregular, the 2 interior petaloid. Petals 3, hypogynous. Stamens 8, diadelphous hypogynous. Style single, hooded at the apex. Stigma oblique, ovary 2-celled.

I.—*POLYGALA*.

POLYG'ALA VULGA'RIS (59). Milkwort. 5—9. Petals adhering (177 to the tube of the stamens, flowers blue purple pink or white in terminal racemes, leaves lanceolate opposite or alternate. *Heaths*.

Polyg'ala calca'rea (15). 6—7. Radical leaves obovate in a rosette, (180) flowering shoots axillary from the lower leaves. [M. W. E.

ORDER 10*.—Frankeniaceæ.

I.—*FRANKENIA*.

Frankenia lævis (12). Sea-Heath. 7—8. Stem wiry procumbent, leaves (182) in whorls linear revolute, flowers axillary or terminal rose-coloured. [Ro.

ORDER 11.—Caryophyllaceæ.

Calyx inferior polysepalous or gamosepalous. Sepals 5. Petals 5 rarely wanting. Stamens 5 or 10 hypogynous. Ovary 1-celled, placenta free central, seeds numerous. Styles 2—5. Herbaceous plants with opposite entire leaves and swollen nodes.

Calyx gamosepalous,	165				
Calyx polysepalous,	166				
165 Styles 2,		167			
165 Styles 3—5,		168			
166 Leaves with stipules,		169			
166 Leaves without stipules,		170			
167 Calyx with bracts at the base,			.	.	Dianthus I.
167 Calyx without bracts,			.	.	Saponaria II.
168 Ovary 3-celled, styles 3—4,			.	.	Silene III.
168 Styles 5, ovary 1-celled,			.	.	Lychnis IV.
169 Styles 3,			.	.	Spergularia VII.
169 Styles 5,			.	.	Spergula VI.
170 Petals entire,	171				
170 Petals bifid,	173				
171 Styles 4—5,		172			
171 Styles 2—3,			.	.	Arenaria VIII.
172 Capsule 8-toothed,			.	.	Mœnchia XI.
172 Capsule opening by 4—5 valves,			.	.	Sagina V.
173 Styles 3,			.	.	Stellaria IX.
173 Styles 3—5. Plants pubescent,			.	.	Cerastium X.

I.—*DIANTHUS*.

Calyx tubular 5-toothed with bracteoles at the base, petals 5, usually crenate or jagged, stamens 10, ovary 1-celled, styles 2.

Flowers in clusters, D. Armeria.

Flowers solitary or 2 together, 173*

173* Leaves smooth, D. deltoides.

173* Leaves rough, flowers dimorphous, D. caryophyllus.

Dian'thus Arme'ria (45). Deptford Pink. 7—8. Stem 1—2 ft. Erect, (184) leaves linear, bracts lanceolate downy as long as the calyx, petals narrow pink, flowers in terminal clusters.

[W. Tb. C. Cl. E. Ch. Tn. H.

DIAN'THUS CARYOPHYLL'US. Wild Carnation. 7—8. Calyx tubular (188) 5-toothed, petals 5 notched, stamens 10, stigmas 2. *Old walls.*

Dianthus barbatus is the Sweet William of Gardens and *D. sinensis* the Indian Pink. Fig. p. 27.

Dianthus deltoides. Marden Pink. 6—9. Petals rose spotted with white. [E. H.]

II.—SAPONARIA.

SAPONA'RIA OFFICINA'LIS. Common Soapwort. 8—9. Capsule (191) 1-celled opening at the top by 4 valves, styles 2, leaves oblong lanceolate, panicle of several large rose-coloured flowers. *Not indigenous.* [G. (Austwick), W. F. S.]

III.—SILENE.

Calyx inflated, 5-toothed 10-nerved, petals 5, claw narrow, blade entire or divided with 2 scales at its base, stamens 10, of which 5 frequently adhere to the petals, styles 3.

Calyx inflated, 174

Calyx cylindrical, 175

174 Panicle many flowered, *S. inflata*

174 Flowers nearly solitary, *S. maritima.*

175 Flowers in unilateral spikes, *S. anglica.*

175 Flowers in cymes, 175*

175* Calyx conical many-ribbed, *S. conica.*

175* Calyx tubular 10-ribbed, *S. noctiflora.*

SILE'NE INFLA'TA (102). Bladder Campion. 6—8. Calyx tubular (192) inflated with netted veins, petals white deeply cleft, panicles many-flowered. *Pastures.*

SILE'NE MARIT'IMA (75). Sea Campion. 6—8. Calyx tubular inflated, petals slightly cleft, flowers nearly solitary. *Sea-shores.*

SILE'NE AN'GLICA (57). Small-flowered Campion. 6-10. Hairy (196) and viscid, lower leaves spatulate, flowers small white or pink in leafy racemose unilateral cymes.

Sile'ne noctiflo'ra (43). Night Catchfly. 7—8. Stem erect 1—2 ft. (202) hairy and viscid, leaves oblong lanceolate, calyx long tubular 10-ribbed, petals rather large 2-cleft white or pink, flowers opening at night.

[Rg. F. E. Rp. Y. H.]

Sile'ne con'ica (10). Striated Catchfly. 6—8. Flowers small rose-coloured, (195) calyx striate. [Ch. Sh.]

IV.—LYCHNIS.

Calyx tubular 5-toothed, petals 5 with scales on the throat (except *L. Githago*), stamens 10, stigmas 5.

Calyx-teeth longer than the corolla, *L. Githago.*

Calyx-teeth short, 176

- 176 Flowers white, L. vespertina.
 176 Flowers red, 177
 177 Petals deeply 4-cleft, L. Flos-cuculi.
 177 Petals bifid, L. diurna.

LYCH'NIS GITHA'GO (97). Corn-cockle. 6—8. Calyx-teeth pro-
 (209) jecting beyond the corolla, flowers solitary purple. *Cornfields.*

LYCH'NIS DIUR'NA (111). Rose Champion. 6—7. Calyx-teeth short
 (205) triangular, leaves ovato-lanceolate, peduncle and calyx covered with
 hairs, flowers dioecious, those on some plants containing stamens only,
 and those on others pistil only. *Damp banks.*

LYCH'NIS VESPERT'NA (94). White Champion. 6—9. Similar to
 (204) L. diurna, but with white flowers which are fragrant in the evening.

LYCH'NIS FLOS-CU'CULI (111). Ragged Robin. 5—6. Leaves
 (206) lanceolate, petals in 4 linear segments. *Moist meadows.*

V —SAGINA.

Sepals 4—5, petals 4 sometimes wanting, leaves subulate, small tufted
 herbs.

Petals 4 or 0, 178

Petals 5, 179

- 178 Petals 0, S. apetala.
 178 Petals 4, S. procumbens.
 179 Petals longer than sepals, S. nodosa.
 179 Petals equalling sepals, S. subulata.

SAGI'NA PROCUM'BENS (112). Procumbent Pearlwort. 3—9.
 (242) Sepals stamens and styles 4, stems many glabrous procumbent, sepals
 longer than the very small petals. *Dry places.*

SAGI'NA NODO'SA (95). Knotted Pearlwort. 7—8. Stems numerous
 (246) nearly erect, flowers few rather large, stamens 10, sepals petals and
 styles 5, petals twice as long as the sepals. *Damp places.*

SAGI'NA APET'ALA (62). Stems erect branching 2—3 in., petals
 (239, 240, 241) usually absent. *Dry banks, walls, etc.*

SAGI'NA SUBULA'TA (59). 6—8. Sepals petals and styles 5,
 (245) stamens 10, petals longer than the obtuse sepals. *Heaths, dry
 pastures, etc.*

VI.—*SPERGULA*.

SPERGULA ARVEN'SIS (111). Corn Spurrey. 6—8. Sepals 5, (247) petals 5 entire, stamens 5—10, styles 5, capsule 1-celled many-seeded, leaves linear whorled, stipules minute. *Cornfields.*

VII.—*SPERGULARIA*.

Sepals 5, petals 5 entire, stamens 5—10, styles 3, leaves linear.

SPERGULARIA RU'BRA (92). Sandwort-Spurrey. 6—9. Leaves (248) flat, capsule not longer than the sepals. *Dry places.*

Spergularia mari'na (43). Seaside Sandwort-Spurrey. 6—8. Leaves (249, 250, 251) linear fleshy, capsule longer than the calyx. *Sea-coast.* [Cl. Ro. Tn.]

VIII.—*ARENARIA*.

Sepals 5, petals 5 entire, stamens usually 10, styles usually 3, capsule 1 celled many-seeded opening with 6 teeth at the top.

Leaves ovate, 180

Leaves linear, 181

180 Leaves thick and fleshy, *A. peploides.*

180 Leaves thin, 182

181 Petals longer than sepals, *A. verna.*

181 Sepals twice as long as petals, *A. tenuifolia.*

182 Leaves under $\frac{1}{2}$ in., *A. serpyllifolia.*

182 Leaves longer than $\frac{1}{2}$ in., *A. trinervis.*

ARENA'RIA SERPYLL'IFOLIA (101). Thyme-leaved Sandwort. (234) 6—8. Leaves ovate acute sessile ($\frac{1}{4}$ — $\frac{1}{2}$ inch long), sepals longer than the petals hairy. *Dry places.*

ARENA'RIA TRINERVIS (96). Three-nerved Sandwort. 5—6. (233) Leaves ovate acute petiolate ($\frac{1}{2}$ —1 inch long) nerved, sepals longer than the petals. *Damp places.*

Arena'ria ver'na (27). Vernal Sandwort. 5—7. Leaves linear subulate (229) ($\frac{1}{4}$ — $\frac{1}{2}$ in. long), petals longer than the lanceolate sepals. [G. (*Malham, Lead-mines between Settle and Malham.*)]

ARENA'RIA PEPLOI'DES (68). Sea-Purslane. 5—8. Creeping (237) fleshy, leaves dark green glabrous ovate acute, margins cartilaginous. *Sandy shores.*

Arena'ria tenuifo'lia (33). Fine-leaved Sandwort. 6—8. Stem slender (232) erect 3—4 in. much-branched, leaves subulate, sepals lanceolate twice as long as the petals. [W. C. Cl. E.]

IX.—*STELLARIA*.

Sepals 5, petals 5 deeply cloven, stamens 10, styles and stigmas usually 3, capsules 1-celled many-seeded, with 6 teeth.

- Flowers under $\frac{1}{4}$ inch in diameter, 183
 Flowers $\frac{1}{2}$ — $\frac{3}{4}$ inch in diameter, 184
 183 Stem with alternate lines of hairs between each pair of leaves, *S. media*
 183 Stem nearly glabrous, *S. uliginosa*.
 184 Sepals shorter than the petals, 185
 184 Sepals as long as the petals, *S. graminea*.
 185 Lower leaves with long petioles, 187
 185 Leaves sessile, 186
 186 Sepals nerveless, *S. Holostea*.
 186 Sepals 3-nerved, *S. glauca*.
 187 Most of the flowers with 5 styles, *S. aquatica*.
 187 Styles 3, *S. nemorum*.

STELLA'RIA ME'DIA (112). Chickweed. 3—9. Leaves ovate, (223) upper ones sessile, stem alternately hairy. A very variable plant. *Everywhere*.

STELLA'RIA ULIGINO'SA (107). Bog Stitchwort. 5—6. Glauous, (228) leaves ovato-lanceolate, petals minute. *Wet places*.

STELLA'RIA GRAMIN'EA (107). Lesser Stitchwort. 5—8. Stem (227) 1—3 feet glabrous, 4-angled, leaves very narrow sessile ciliate, petals narrow deeply cleft as long as the 3-nerved sepals. *Dry places*.

Stella'ria nem'orum (44). Wood Stitchwort. 5—6. Lower leaves cordate (222) petiolate, upper ones ovate sessile. [G. (*Trow Gill*), St.

STELLA'RIA HOLO'STEA (106). Greater Stitchwort. 4—6. Stem (225) 1 to 2 ft. erect rigid, leaves ovato-lanceolate, petals twice as long as the nerveless sepals. *Hedges*.

Stella'ria glau'ca (48). Marsh Stitchwort. 5—7. Glauous, leaves very (226) narrow, flowers solitary. [G. (*Malham Tarn*), Tb. C. Y. Ro.

STELLA'RIA AQUAT'ICA (55). Water Stitchwort. 7—8. Stems (221) 1—3 feet brittle slender, branches of lower leaves petiolate, upper leaves sessile ovato-cordate, petals narrow deeply cleft, styles 5, rarely 3. *Borders of ditches*.

X.—*CERASTIUM*.

Sepals 5 with membranous margins, petals 5 bifid, stamens 10, styles usually 5, capsules opening with 10 teeth.

Hairs of calyx some gland-tipped, 188

Hairs of calyx without glands, *C. triviale*.

188 Petals scarcely notched, *C. semidecandrum*.

188 Petals distinctly bifid, 189

189 Stem about 6 in., *C. arvense*.

189 Stem 1 foot or more, *C. glomeratum*.

CERASTIUM GLOMERATUM (110). Mouse-ear Chickweed. 4—9.

(215) Hairy, leaves ovate pale green, petals narrow, flowers in dense dichotomous panicles, pedicels shorter than the sepals. *Dry places*.

CERASTIUM TRIVIALE (111). Narrow-leaved Mouse-ear Chick-

(216) weed. 4—8. Leaves lanceolate deep green, pedicels longer than the sepals. *Dry places*.

CERASTIUM SEMIDECANDRUM (83). Little Mouse-ear Chick-

(214) weed. 3—5. Cymes few-flowered, leaves ovate, plant not higher than 6 inches. *Walls and banks and sea-shores*.

CERASTIUM ARVENSE (69). 4—8. Stems 6—10 inches tufted

(219) hairy, leaves linear-lanceolate, sepals glandular acute, petals twice as long as the sepals. *Sandy fields and waste places*.

XI.—*MOENCHIA*.

Characters of *Cerastium*, but sepals, petals, and styles 4, sepals acuminate and petals entire.

Moench'ia erecta (50). 5—6. Stems erect slender 2—4 in., leaves linear, (211) capsule ovate 8-toothed. [M. Wl. Cl. St. T. Ro. Rp. H.]

ORDER 12.—Paronychiaceæ.

Leaves entire opposite or alternate. Flowers regular, sepals 4—5. Petals 4—5, or 0, stamens 1—5 hypogynous or perigynous, pistil syncarpous 1-celled, style 1 terminal.

SCLERANTHUS.

Leaves subulate opposite connate exstipulate, calyx campanulate limb 5-lobed, petals 0. Stamens 1, 2, 5, or 10, perigynous, ovary superior, styles 2.

SCLERANTHUS ANNUUS (95). Knawel. 6—8. Stem 2—8 in.

(1176) erect or spreading, flowers minute green solitary axillary or in cymes *Fields and waste places*.

ORDER 13.—Linaceæ.

Calyx polysepalous inferior, sepals 4—5. **Corolla** polypetalous of 4—5 petals. **Stamens** 4—5 alternate with the petals, hypogynous. **Ovary** 5-celled. **Styles** 4—5. **Leaves** entire exstipulate, usually alternate.

Petals 5, I. *Linum*.
 Petals 4, II. *Radiola*.

I.—*LINUM*.

Leaves narrow, sepals petals and stamens 5, flowers in panicles or cymes, fruit a capsule apparently 10-celled.

Flowers white, *L. catharticum*.
 Flowers blue, 190
 190 Sepals acuminate, 191
 190 Sepals obtuse, *L. perenne*.
 191 Stem decumbent, *L. angustifolium*.
 191 Stem erect, *L. usitatissimum*.

Linum perenne (13). 6—7. Stems 1—2 ft. wiry, leaves alternate linear-lanceolate, sepals obovate obtuse glabrous, flowers 1 in. bright blue. [T.

Linum angustifolium (35). 5—9. Stems 1—2 ft. not much branched, (289) leaves alternate linear lanceolate, outer sepals ovate acuminate, inner sepals ciliate. [Nt. F. C.

LINUM USITATISSIMUM. Common Flax. 7. Stem 2—3 ft., leaves (290) lanceolate alternate, sepals ovate acuminate, flowers large blue. *Corn-fields*.

LINUM CATHARTICUM (111). Purging Flax. 6—9. Stems (287) slender 6—8 in., much branched, leaves oblong, lower leaves opposite, flowers $\frac{1}{2}$ in. white. *Pastures*.

L. flavum, *L. grandiflorum*, and several other species of *Linum* are cultivated in gardens.

II.—*RADIOLA*.

Sepals 4, each 2—4 toothed, petals 4, stamens 4, ovary 4-celled, styles 4.

RADIOLA MILLEGRA'NA (82). Allseed. 7—8. Stem erect 1—4 (286) in. much forked, flowers extremely minute globular. *Sandy damp places*.

ORDER 14.—Malvaceæ.

Leaves alternate stipulate. **Calyx** gamosepalous inferior, with an involucre of 3 or more bracts. **Sepals** and petals 5. **Stamens** indefinite monadelphous hypogynous. **Pistil** syncarpous. **Stigmas** several. **Fruit** of a ring of carpels.

Bracts united, *Althæa* I.
 Bracts separate, *Malva* II.

I.—*ALTHÆA*.

Bracts 6—9 united, calyx 5-lobed.

Althæa officinalis (28). Marsh-Mallow. 7—8. Stem erect 2—3 ft. (273) pubescent not much branched, leaves ovato-cordate thick dentate, flowers 1—2 in. diam. rosy. [L. Cl. Tn.

The garden 'Hollyhock' is an *Althæa* from the South of Europe. *Hibiscus*, *Abutilon*, *Lavatera*, *Gossypium* (Cotton), *Eriodendron*, *Adansonia*, (Baobab), also belong to *Malvaceæ*.

II.—*MALVA*.

Bracts 3 separate, calyx 5-lobed.

Stem decumbent, *M. rotundifolia*.

Stem erect 192

192 Leaves deeply cut, *M. moschata*.

192 Leaves lobed, *M. sylvestris*.

MAL'VA SYLVES'TRIS (96). Common Mallow. 6—9. Calyx with (278) a 3-leaved involucre, carpels numerous arranged in a circle, stem erect, leaves reniform, lobes crenate, flowers large purple, plant 2—3 feet high, hairy. *Waste places*.

MAL'VA ROTUND'IFOLIA (78). Dwarf Mallow. 6—9. Stem (279) prostrate, leaves reniform, lobes crenate, plant under 1 foot high, pubescent, flowers small lilac. *Waste places*. Fig. p. 35.

MAL'VA MOSCHA'TA (85). Musk Mallow. 7—9. Stem erect 2—3 (277) feet high, leaves reniform, lobes pinnatifid, flowers large rose-coloured. *Dry meadows*.

ORDER 14*.—*Elatinaceæ*.I.—*ELATINE*.

Elatine hexandra (18). Water-wort. Stem 1—3 in. creeping rooting in (257) the mud at the nodes, leaves opposite oblanceolate, sepals and petals 3, stamens 6.

Elatine hydropiper (3). Sepals and petals 4, stamens 8. (258)

[Ch.
[Ch.

ORDER 15.—*Tiliaceæ*.

Calyx polysepalous, inferior. Corolla polypetalous. Sepals and petals 4—5. Stamens indefinite hypogynous. Pistil syncarpous. Style 1. Stigmas 4—10. Leaves alternate stipulate.

I.—*TILIA*.

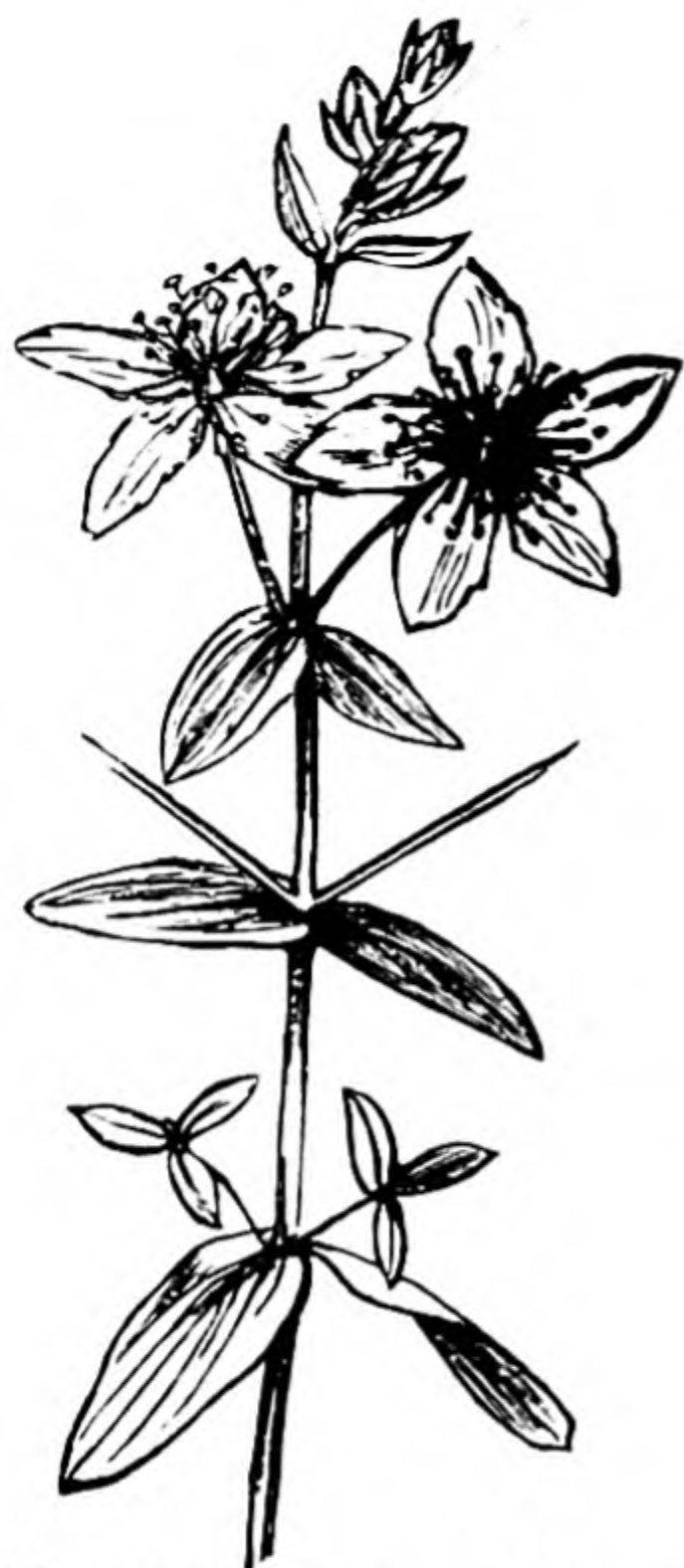
TIL'IA EUROPÆ'A. Common Lime Tree. 7. Leaves ovato-cordate (283, glabrous (except woolly tufts in the axils of the nerves on the under 284, surface) unequal at the base, flowers in a cyme growing from a large 285) oblong leaf-like bract. *Woods*.

ORDER 16.—*Hypericaceæ*.

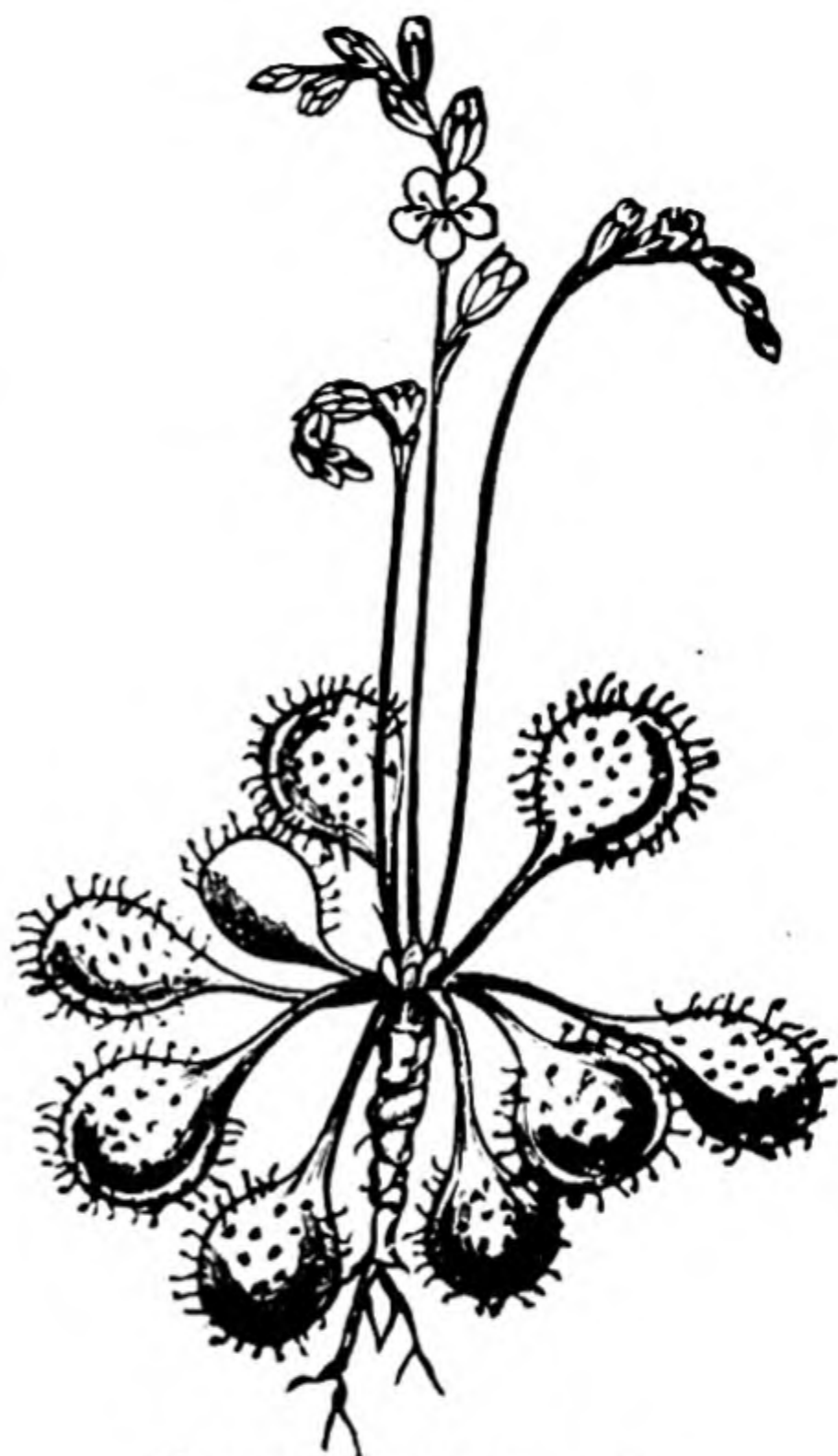
Leaves opposite entire exstipulate. Calyx polysepalous inferior. Corolla polypetalous. Sepals and petals 4—5. Stamens indefinite polyadelphous (3 or 5 bundles) hypogynous. Pistil syncarpous. Fruit a many-celled capsule.



Malva sylvestris: I. portion of plant (reduced); II. the monadelphous stamens (magnified); III. the pistil; IV. the fruit (natural size). p. 40.



Hypericum perforatum. p. 41.



Drosera rotundifolia. p. 66.



Sedum acre.
p. 63.



Geranium sylvaticum.
p. 43.

HYPERICUM.

Stamens in 3 bundles,	194	
Stamens in 5 bundles,	193 .	<i>H. Androsæmum.</i>
194 Margins of sepals without glands,	195	
194 Margins of sepals with glandular teeth,	196	
195 Stem erect with 2 ridges,	.	<i>H. perforatum.</i>
195 Stem erect 4-angled,	197*	
195 Stem weak prostrate,	.	<i>H. humifusum.</i>
196 Stem hairy, { Leaves glabrous above,	.	<i>H. hirsutum.</i>
{ Leaves woolly,	.	<i>H. Elodes.</i>
196 Stem glabrous,	197	
197 Leaves cordate. Buds tipped with red,	.	<i>H. pulchrum.</i>
197 Leaves oblong, margins with black glands,	.	<i>H. montanum.</i>
197* Sepals obtuse,	.	<i>H. dubium.</i>
197* Sepals acute,	.	<i>H. quadrangulum.</i>

HYPER'ICUM DUB'IUM (76). Imperforate St. John's Wort. 7—8.
(264) Stem erect with 4 ridges, leaves ovate oblong without transparent dots.

HYPER'ICUM PERFORA'TUM (97). St. John's Wort. 7—9.
(263) Stem erect with 2 ridges, leaves oblong obtuse with transparent dots, secondary nerves opaque. *Thickets.* Fig. p. 41.

HYPER'ICUM QUADRANG'ULUM (71). Square-stalked St. John's
(264) Wort. 7—9. Stem erect with 4 ridges, leaves ovate oblong with transparent dots, secondary nerves transparent. *Moist places.*

HYPER'ICUM PUL'CHRUM (111). Small St. John's Wort. 7—8.
(269) Stem round glabrous erect, leaves cordate obtuse with transparent dots, upper leaves oblong. *Commons.*

HYPER'ICUM HUMIFU'SUM (95). Trailing St. John's Wort. 7—8.
(267) Stems many procumbent leafy 4—10 inches long, leaves oblong without transparent dots.

HYPER'ICUM HIRSU'TUM (86). Hairy St. John's Wort. 7—8.
(270) Stems erect hairy, leaves ovate shortly stalked with transparent dots.

Hyper'icum monta'num (44). Mountain St. John's Wort. 7—8. Stem
(271) erect glabrous, leaves ovate sessile, margin with black glands.
[G. Cl. St. E. Ch. Rp.]

HYPER'ICUM ANDROSÆ'MUM (74). Tutsan. 6—8. Shrubby
(259) glabrous, stem 1—2 ft., leaves ovate, sepals 5 unequal without glandular teeth, petals deciduous, stamens cohering at the base only in 5 bundles. *Hedges and Thickets.*

HYPER'ICUM ELO'DES (60). 7—8. Stem 3—8 in. many creeping,
(272) leaves woolly orbicular semiamplexicaul, sepals equal fringed with glandular teeth, petals pale-yellow persistent, stamens 15 in 3 bundles alternating with bifid hypogynous scales. *Bogs, ditches, and wet moors.*
H. Calycinum, with flowers 3—4 in. diameter, is cultivated in gardens, as well as several other species.

ORDER 17.—Aceraceæ.

Sepals and petals 4—9 (usually 5) distinct. Stamens 8 inserted upon a hypogynous disk. Pistil syncarpous superior of 2 carpels. Style 1. Stigmas 2. Fruit a samara.

I.—ACER.

A'CER PSEUDO-PLAT'ANUS. Sycamore. 5—6. Leaves 5-lobed cre-
(318) nate, racemes pendulous. *Woods.*

A'CER CAMPESTR' (62). Maple. 5—6. Leaves 5-lobed unequally
(319) serrate, racemes erect. *Woods and Hedges.* Fig. p. 44.

A. Saccharatum is the North American Sugar-maple.

ORDER 18.—Geraniaceæ.

Sepals and petals 5 distinct. Stamens 10 monadelphous hypogynous. Pistil syncarpous of 5 carpels superior. Styles 5 united, stigmas 5. Fruit with a long beak.

Flowers regular,	{ Stamens 10, all bearing anthers, .	Geranium I.
	{ Stamens 5, staminodes 5, . . .	Erodium II.
Flowers irregular,		Impatiens III.

I.—GERANIUM.

Fruit beaked, separating into 5 carpels, each with a long recurved awn smooth on the inside.

Peduncles one-flowered,	G. sanguineum.
Peduncles two-flowered, 198	
198 Flowers large, 199	
198 Flowers small, 201	
199 Sepals mucronate, 200	
199 Sepals with a long awn, 203	
200 Petals notched,	G. pyrenaicum.
200 Petals entire,	G. phœum.
201 Leaves deeply cut, 204	
201 Leaves roundish, lobed, 202	
202 Glabrous,	G. lucidum.
202 Hairy,	G. molle.
203 Peduncles of fruit erect,	G. sylvaticum.
203 Peduncles of fruit deflexed,	G. pratense.
204 Capsule hairy,	G. dissectum.
204 Capsule glabrous, 205	

205 Plants with a strong odour, G. Robertianum.

205 Odour none, 206

206 Peduncles shorter than petioles, G. pusillum.

206 Peduncles longer than petioles, G. columbinum.

GERANIUM SANGUINEUM (62). Bloody Crane's-bill. 7—8.

(291) Peduncles 1-flowered, leaves orbicular palmatifid, lobes trifid, flowers 1—1½ inch in diameter crimson. *Dry rocky places.*

GERANIUM LUCIDUM (89). Shining Crane's-bill. 5—8. Leaves

(303) and stalk shining often bright red, leaves orbicular 5-lobed. *Rocks and walls.*

GERANIUM MOLLE (112). Dove's-foot Crane's-bill. 4—8. Leaves

(298) reniform lobed downy, flowers small pink, sepals mucronate shorter than the notched petals, carpels wrinkled. *Waste places.*

GERANIUM PUSILLUM (75). 6—9. Leaves as in G. Molle but

(299) more deeply lobed, sepals acute as long as the notched petals, carpels not wrinkled. *Hedge-banks and waste places.*

GERANIUM PHCEUM. Dusky Crane's-bill. 6—7. Leaves orbicular

(294) lobed, lobes cut and serrate, flowers ¾ inch in diameter dusky purple, sepals mucronate, petals waved. [G. (*Wharfe, Clapham, Ingleton.*)

GERANIUM PRATENSE (85). Blue Meadow Crane's-bill. 6—7.

(296) Flower 1½ inch in diameter, petals not notched, leaves orbicular multipartite lobes laciniate. *Meadows.*

GERANIUM ROBERTIANUM (109). Herb-Robert. 5—9. Leaves

(304) ternate or quinate with pinnatifid leaflets, flowers small red, whole plant with a strong disagreeable odour. *Waste places and banks.*

GERANIUM COLUMBINUM (74). 6—7. Long-stalked Crane's-bill.

(302) Leaves 5—7 partite, lobes distant pinnatifid, segments narrow, flowers rose-coloured, sepals long-awned, peduncles long and slender, capsules glabrous. *Dry pastures.*

GERANIUM DISSECTUM (104). Jagged-leaved Crane's-bill. 5—8.

(301) Leaves as in G. columbinum, peduncles very short, capsules hairy. *Waste places.*

GERANIUM SYLVATICUM (51). Wood Crane's-bill. 6—7.

(295) Leaves orbicular deeply 7-lobed, lobes cut and serrate, flowers rose-coloured or purple ½—¾ in. dia., petals slightly notched. *Moist meadows.*

GERANIUM PYRENAICUM (55). 6—8. Leaves orbicular deeply

(297) cut into 5—7 coarsely-toothed lobes, flowers many ½ in. reddish purple, petals deeply notched, sepals mucronate. *Meadows.*

II.—ERODIUM.

Fruit beaked, separating into 5 carpels each with a long spiral awn bearded on the inside.

ERODIUM CICUTARIUM (99). Hemlock Stork's-bill. 6—9. Hairy (305) peduncles many-flowered, leaves pinnate, leaflets pinnatifid, stipules lanceolate. *Waste places.*

Erodium moschatum (11). Musky Stork's-bill. 6—7. Stipules ovate, (306) leaflets less deeply cut than *E. cicutarium*, peduncles 2—5 flowered, plant smelling of musk. [G. (*Gargrave*). CL

Erodium maritimum (33). Sea Stork's-bill. (307)

[Tn.

III.—IMPATIENS.

Flowers irregular, sepals 3 coloured—the third large hood-shaped and spurred, petals 3 smaller, stamens 5, stigmas 5 minute sessile, capsule bursting into 5 valves rolling inwards scattering the seed.

IMPATIENS NOLI-ME-TANGERE (24). Balsam. 7—9. Succulent, (311) leaves ovate dentate, flowers large and showy yellow spotted with orange. [C.

Impatiens fulva (7). Flowers orange, spur reflexed. (312)

[Ch.

ORDER 19.—Oxalidaceæ.

Sepals and petals 5. Stamens 10, hypogynous. Pistil syncarpous superior Ovary 5-celled. Styles 5 separate.

I.—OXALIS.

OXALIS ACETOSEL'LA (109). Wood-sorrel, Shamrock. 4—6. (308) Peduncles, 1-flowered radical, leaves ternate, leaflets obcordate hairy, flowers white with purple veins. Fig. p. 45.

ORDER 20.—Celastraceæ.

Calyx gamosepalous inferior. Corolla polypetalous. Stamens perigynous inserted into the large flat disk, alternate with the petals. Sepals petals and stamens usually 4. Ovary buried in the disk usually 4-celled.

I.—EUONYMUS.

EUONYMUS EUROPÆ'US (71). Spindle-tree. 5—6. Branches (315) 4-angled glabrous, leaves opposite ovato-lanceolate serrate, flowers small, peduncles axillary few-flowered, disk large peltate, fruit a crimson berry, seeds 1—4 with an orange arillus. *Copses and hedges.*

E. latifolius, *E. atropurpureus*, and other exotic species, are planted in shrubberies.

ORDER 21.—Rhamnaceæ.

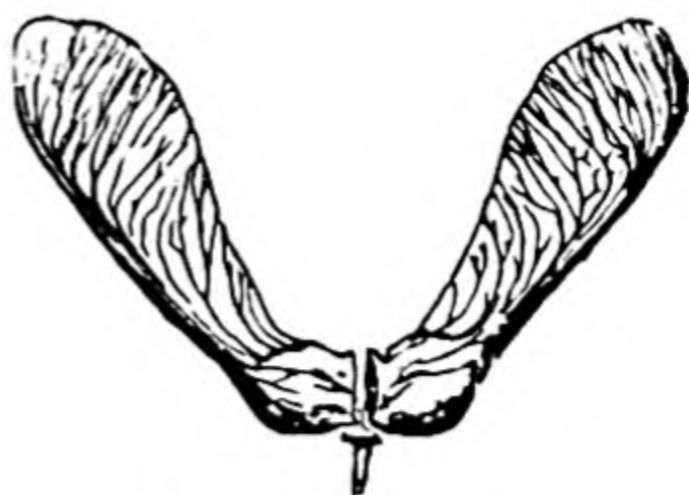
Calyx gamosepalous 4—5-cleft inferior. Petals hooded, sometimes wanting. Stamens 4 or 5 opposite petals, hypogynous. Disk large. Ovary 3-celled. Fruit a berry with 3—4 stones.

I.—RHAMNUS.

RHAMNUS CATHAR'TICUS (55) Buckthorn. 5—7. Leaves ovate (316) serrate, branches thorny, flowers 4-cleft diœcious, berries black. *Woods and thickets.*



Carpinus Betulus, stamens. p. 132.



Acer campestre. p. 42.



Basilar style of
Alchemilla.
p. 57.



Fruit of
Raphanus.
p. 30.



Euonymus Europæus. p. 44.

[Opposite p. 44.



Lathyrus: floral
diagram. p. 51.



Equally pinnate leaf of *Lathyrus
macrorhizus* (with auriculate or
ear-shaped stipules), the rachis
ending in a point. p. 51.



Oxalis acetosella. p. 44.

II.



I.



Ajuga reptans. p. 112.

RHAMNUS FRAN'GULA (58). Leaves obovate entire, branches not (317) thorny, flowers 5-cleft perfect, berries black when ripe. *Woods and thickets.*

ORDER 22.—Leguminosæ.

Calyx gamosepalous 5-partite. Corolla polypetalous irregular (papilionaceous) perigynous. Stamens 10 perigynous, filaments united. Pistil superior of one carpel. Style incurved. Stigma simple. Fruit a legume. Seeds one or many, exalbuminous. Leaves alternate usually compound, stipulate.

Amongst cultivated plants belonging to Leguminosæ are:—

Lupinus, Indigofera (indigo) Wistaria, Robinia (acacia), Astragalus (gum tragacanth), Hedysarum (French Honeysuckle), Colutea (bladder Senna), Coronilla, Phaseolus (French Bean and Scarlet runner), Vicia Faba (Bean), Ervum (lentil).

Stamens monadelphous,	207	
Stamens diadelphous (upper stamen free, the rest united),	208	
207 Leaves simple,	209	
207 Leaves compound,	210	
208 Leaves ternate,	211	
208 Leaves pinnate or ternate with leafy stipules	213	
209 Calyx nearly as long as the corolla, with bracts,		Ulex II.
209 Calyx much shorter than the corolla, without bracts,		Genista III.
210 Lower leaves ternate,	214	
210 Leaves pinnate,		Anthyllis VI.
211 Flowers in racemes,	215	
(in Medicago lupulina apparently in heads)		
211 Flowers in heads,	212	
212 Pod much longer than calyx,		Trigonella XIII.
212 Pod seldom exceeding calyx,		Trifolium IX.
213 Leaves with a terminal leaflet (unequally pinnate),	216	
213 Leaves equally pinnate,	219	
214 Calyx 2-lipped,		Cytisus I.
214 Calyx campanulate 5-cleft,		Ononis V.
215 Racemes equal,		Medicago VII.
215 Racemes one-sided long,		Melilotus VIII.
216 Peduncles with a terminal leaf,	220	
216 Peduncles without a terminal leaf,	217	
217 Flowers in racemes,	218	
217 Flowers in umbels,		Hippocrepis XIV.
218 Flowers pink,		Onobrychis XII.
218 Flowers yellow,		Astragalus IV.
219 Style round, hairy on the lower side or on both,		Vicia XV.
219 Style flat, hairy only on the upper or inner side,		Lathyrus XVI.
220 Flowers yellow,		Lotus X.
220 Flowers pink,		Ornithopus XI.

I.—*CYTISUS*.

CYTIS'US SCOPA'RIUS (109). Common Broom. 5—6. Calyx (326) 2-lipped without bracts at the base, upper lip 2-toothed, lower lip 3-toothed, standard large, style coiled thickened upwards, stamens monadelphous, branches angled glabrous long straight, leaves ternate petiolate, upper ones simple, pods black. *Heaths*.

Cytisus laburnum is the common Laburnum.

II.—*ULEX*.

Much-branched thorny shrubs with simple leaves and yellow axillary flowers, stamens monadelphous.

U'lex na'nus (24). Dwarf-furze. 7—11. Bracts minute, calyx nearly glabrous, a bush 2—3 feet high. [N. Tb. C. Cl. E. Rp. T.]

U'LEX EUROPA'ËUS (110). Furze, Gorse, Whin. 2—3 and 8—9. (323) Calyx hairy with 2 ovate bracts, branches striate with acute branching spines and few minute lanceolate leaves, a bush 3—5 feet high. *Heaths*.

III.—*GENISTA*.

Calyx 2-lipped, upper lip deeply bifid, lower lip 3-toothed, standard oblong entire, stamens monadelphous.

GENIS'TA TINCTO'RIA (73). Dyer's Green Weed. 7—9. Stem (322) erect glabrous without spines, leaves lanceolate, stipules minute subulate, flowers yellow in slender racemes, each flower from the axil of a bract. *Thickets*.

GENIS'TA ANG'LICA (86). Needle Green Weed. 5—6. Branches (320) armed with spines, flowers yellow solitary axillary, leaves ovato-lanceolate, stipules none. *Heaths*.

IV.—*ASTRAGALUS*.

Leaves unequally pinnate, leaflets entire, flowers in axillary racemes or spikes, stamens diadelphous, calyx 5-toothed, petals narrow, keel obtuse, pod 2-celled.

ASTRAG'ALUS GLYCYPHYL'LOS (63). Milk-vetch. 6—9. Stem (373) 2—3 feet zigzag, leaves 4—6 in., leaflets 11 or 13 glabrous, flowers cream-coloured in compact ovoid racemes 1—2 in. long, peduncles shorter than leaves. *Fields and Copses*.

ASTRAG'ALUS HYPOGLOTTIS. Purple Milk-vetch. 6—7. Stem 2—8 in., flowers purple in dense ovoid spikes, peduncles longer than leaves. [C.]

V.—*ONONIS*.

Calyx campanulate 5-cleft, standard large striate, wings oblong, stamens monadelphous, legume swollen few-seeded, leaves simple or trifoliate.

ONO'NIS ARVEN'SIS (99). Rest-harrow. 6—9. Stem procumbent (327) hairy without spines, leaflets oblong, flowers rose-coloured axillary. *Heaths.*

ONO'NIS SPINO'SA (69). Spiny Rest-harrow. 6—9. Stem 3—4 in. (328) erect spinous. *Moors.*

VI.—ANTHYLLIS.

ANTHYLLIS VULNERARIA (105). Kidney Vetch. 6—8. Calyx (365) inflated mouth oblique 5-toothed woolly, petals nearly equal in length, flowers in crowded heads which grow in pairs, bracts large. *Dry pastures.*

VII.—MEDICAGO.

Calyx with 5 nearly equal teeth, stamens diadelphous, pod spirally curved or coiled or sickle-shaped, leaves ternate, stipules adnate to the petiole.

Flowers purple, *M. sativa.*

Flowers yellow, 220*

220* Pod 1-seeded, *M. lupulina.*

220* Pod 2 or 3-seeded, *M. falcata.*

220* Pod many-seeded *M. maculata.*

MEDICAGO SATIVA. Lucerne. 6—7. Stem erect, flowers purple in (331) racemes, leaflets obovate oblong toothed, pod with 2—3 coils downy. *Cultivated for forage.*

MEDICAGO LUPULINA (100) Nonsuch. 5—8. Stem procumbent (334) bent, leaflets obovate toothed, flowers small yellow in ovate heads, pod of 1 coil reticulate 1-seeded. *Waste places.*

Medicago maculata (40). 5—8. Nearly glabrous, pod many-seeded with (336) 3—5 coils and 2 rows of long curved spines. [T. W. Tb. L. Cl.]

Medicago falcata (5). Yellow lucerne. 5—8. Flowers yellow sometimes (333) purplish, pod falcate or sometimes nearly a complete coil. [E.]

VIII.—MELILOTUS.

Calyx 5-toothed, leaves ternate, stipules slender adnate to the petiole, leaflets obovate toothed, flowers in one-sided racemes, plants fragrant.

MELILOTUS OFFICINALIS (72). Melilot. 6—8. Flowers yellow (338) low, pod hairy. *Fields.*

Melilotus alba (40). 7—8. Flowers white, pod glabrous.

(339) [Tb. Wl. F. Cl. E. H.]

IX.—TRIFOLIUM.

Calyx 5-toothed, wings and keel united, stamens diadelphous, flowers in heads or dense umbels, pods not longer than the calyx, leaves ternate, stipules adnate to petiole.

Flowers white or cream,	221				
Flowers yellow,	222				
Flowers red or purple,	223				
221 Throat of calyx naked,	224				
221 Throat of calyx hairy,	<i>T. scabrum.</i>
224 Stem mostly underground,	<i>T. subterraneum.</i>
224 Stem creeping,	225				
225 Stem rooting at nodes,	<i>T. repens.</i>
225 Stem not rooting,	<i>T. hybridum.</i>
222 Throat of calyx hairy,	<i>T. ochroleucum.</i>
222 Throat of calyx naked,	226				
226 Heads many-flowered,	<i>T. procumbens.</i>
226 Heads 10—15 flowered,	<i>T. minus.</i>
226 Heads 2—6 flowered,	<i>T. filiforme.</i>
223 Throat of calyx naked,	<i>T. fragiferum.</i>
223 Throat of calyx hairy,	227				
227 Heads sessile,	221*				
227 Heads stalked,	222*				
221* Flowers large purple,	<i>T. pratense.</i>
221* Flowers small pale-red,	<i>T. striatum.</i>
222* Heads cylindrical,	223*				
222* Heads ovate,	224*				
223* Heads large crimson,	<i>T. incarnatum.</i>
223* Heads small pink,	<i>T. arvense</i>
224* Stipules lanceolate,	<i>T. medium.</i>
224* Stipules subulate, very long,	<i>T. maritimum.</i>

TRIFO'LIUM RE'PENS (112). Dutch Clover. 5—9. Heads globose (358) white on long peduncles, pedicels deflexed after flowering, leaflets obovate serrate. *Pastures.*

TRIFO'LIUM ARVEN'SE (92). Hare's-foot Trefoil. 7—9. Head (350) terminal cylindrical very hairy soft, flowers minute pink, leaflets linear obovate. *Dry pastures.*

TRIFO'LIUM FILIFOR'ME (61). Slender Yellow Trefoil. 6—7. (364) Flowers 2—6 in lax racemes on slender peduncles, leaflets obcordate, stem seldom 6 in. long. *Dry pastures.*

TRIFO'LIUM ME'DIUM (99). Zigzag Trefoil. 6—9. Heads 1—1½ (344) inch in diameter globose, calyx glabrous with hairy teeth, flowers purple, stem straggling zigzag. *Meadows.*

TRIFO'LIUM PRATEN'SE (112). Purple Clover. 3—9. Heads (343) ½—1½ inches in diameter globose, calyx hairy, flowers purple. *Meadows.*

TRIFO'LIUM PROCUM'BENS (101). Hop Trefoil. 6—8. Flowers (362) yellow numerous (30-50) in dense hop-like heads, leaflets obovate. *Pastures.*

TRIFO'LIUM MI'NUS (100). Lesser Yellow Trefoil. 6—7. Leaf-
(363) lets obcordate toothed, heads few (12—20) flowered, pedicels very short.
Pastures.

TRIFO'LIUM FRAGIF'ERUM (70). Strawberry Clover. 7—8.
(359) Glabrous, stem 6—12 in. creeping, leaflets obovate serrate, heads
globose on long peduncles, calyx inflated and teeth deflexed after
flowering, flowers small red. *Meadows and ditches.*

TRIFO'LIUM STRIA'TUM (70). Knotted Clover. 6—7. Softly
(352) hairy, stems 4—12 inches tufted spreading, leaflets obovate entire,
flower-heads small ovoid chiefly terminal sessile, flowers very small
pale red, calyx-teeth subulate erect after flowering. *Dry pastures.*

Trifo'lium sca'brum (47). Rough Clover. 5—7. Pubescent, stems 4—10
(353) in. procumbent, flower heads small ovoid axillary sessile, flowers very
small white, calyx-teeth triangular recurved in fruit. [L. Cl. Rp.]

TRIFO'LIUM INCARNA'TUM. Crimson Clover. Head ovoid crimson,
(347) calyx teeth lanceolate spreading. [E. Chr.]

Trifo'lium subterra'neum (39). Heads lax few-flowered shortly stalked,
(342) peduncles turning down into the ground after flowering. [E. Rp.]

TRIFO'LIUM HYBRI'DUM. Alsike Clover. Heads globose long stalked,
(357) stem not rooting at nodes. [E. Chr.]

TRIFO'LIUM RESUPINA'TUM. Reversed Clover. Heads small ovate
(366) shortly stalked, edges of standard turned outwards. [E.]

Trifo'lium ochroleu'cum (11). Sulphur Clover. Heads terminal stalked
(345) globose. [Rp.]

TRIFO'LIUM MARITI'MUM (23). Teasel Clover. Heads shortly
(346) stalked, ovate rose stems ascending branched, stipules long and narrow.

X.—*LOTUS*.

Leaves 4—5 foliolate or ternate with leafy stipules, calyx nearly equally
5-cleft, flowers in umbels on long peduncles with a leaf at the apex, pods
cylindric.

LO'TUS CORNICULA'TUS (112). Bird's-foot Trefoil. 7—8. Stem
(366) decumbent, heads 5—10 flowered, calyx-teeth erect in bud 2 upper
converging. *Dry places.*

LO'TUS MA'JOR (100). Narrow-leaved Bird's-foot Trefoil. 7—8. Stem
(368) erect, calyx-teeth spreading in bud 2 upper diverging. *Moist meadows.*

XI.—*ORNITHOPUS*.

ORNI'THOPUS PERPUSIL'LUS (76). Bird's-foot. 5—7. Calyx nearly
(352) equally 5-toothed, leaves unequally pinnate with 6—14 pairs of leaflets,
flowers minute white or pink in heads, peduncle with a pinnate bract
at its apex. *Dry places.*

XII.—*ONOBRYCHIS*.

Ono'brychis sati'va (27). Sainfoin. 6—8. Leaves unequally pinnate
(380) with about 15 entire oblong leaflets, flowers rosy red numerous in
compact ovoid racemes with long peduncles, calyx short woolly, pod
twice as long as calyx upper edge smooth lower edge semicircular
tubercled.
[M. Tb. L. Wl. F. Cl. H. E. T.]

XIII.—*TRIGONELLA*.

Trigonella ornithopodioides (29). Fenugreek. 6—8. Stems prostrate (330) 2—5 in., closely matted glabrous, leaves ternate, leaflets obcordate, flowers white or pink with short peduncles axillary solitary or 2 or 3 together, pod linear-oblong slightly curved glabrous 6—8 seeded.

[W. Cl.]

XIV.—*HIPPOCREPIS*.

Hippocrepis como'sa (45). Horse-shoe Vetch. 5—8. Leaves unequally (379) pinnate, with 4—6 pairs of obovate leaflets, flowers yellow 5—8 in an umbel, peduncles long, legumes of numerous joints each curved like a horse-shoe.

[G. M. W. Tb. C. Cl. E. Sh. H. Bd.]

XV.—*VICIA*.

Calyx tubular 5-toothed, 2 upper teeth shortest, stamens diadelphous, style filiform, usually hairy both above and below, leaves unequally pinnate with a tendril in place of the odd leaflet.

Peduncles long, 229

Peduncles short, 228

228 Flowers yellow, *V. lutea*.

228 Flowers blue or red, 232

229 Peduncles many-flowered, 234

229 Peduncles few-flowered, 230

230 Plant glabrous, 231

230 Plant hairy, *V. hirsuta*.231 Leaflets 1—2 pairs, *V. bithynica*.231 Leaflets 3—6 pairs, *V. tetrasperma*.

232 Flowers 1—2 axillary, 233

232 Flowers 2—6 in a raceme, *V. sepium*.233 Flowers large, seeds smooth, *V. sativa*.233 Flowers small, seeds granulated, *V. lathyroides*.234 Flowers blue, *V. Cracca*.234 Flowers white with blue veins, *V. sylvatica*.

VICIA SATIVA (87). Common Vetch. 5—6. Flowers nearly sessile (391, in pairs, leaflets variable 5—6 pairs, stipules $\frac{1}{2}$ -hastate often with a 392) dark blotch, pod glabrous, seeds smooth. *Fields*.

VICIA SEPIUM (105). Bush Vetch. 5—8. Stem climbing, leaflets (387) 6—8 pairs smaller upwards ovate, stipules $\frac{1}{2}$ -sagittate, tendrils branched, flowers dull purple 2—6 in a nearly sessile raceme. *Hedges*.

VICIA SYLVATICA (72). Wood Vetch. 6—8. Peduncles long (386) many-flowered, tendrils branched, lower stipules crescent-shaped deeply toothed, flowers white with blue veins 6—18 in a raceme. *Rocky woods*.

VICIA CRACCA (112). Tufted Vetch. 6—8. Peduncles long many-flowered (384) branched, tendrils branched, stipules $\frac{1}{2}$ -sagittate entire, flowers blue 10—30 in a raceme. *Hedges, fields, and waste places*.

VIC'IA HIRSU'TA (104). Hairy Tare. 6—8. Peduncles long few
(381) (1—6) flowered, leaflets 6—8 pairs obtuse, flowers small pale blue, pod
hairy 2-seeded. *Hedges and waste places.*

Vic'ia lu'tea (16). Yellow Vetch. 6—8. Stems 6—18 in. prostrate
(388) tufted, leaflets 5—7 pairs linear oblong, flowers solitary sessile pale
yellow, pod hairy. [L. E.]

VIC'IA LATHYROI'DES (52). Spring Vetch. Stem 6—8 inches
(393) spreading glabrous, leaflets 2—3 pairs oblong or obovate obtuse or
notched, flowers small solitary sessile lilac, pod glabrous, seeds granu-
lated. *Dry pastures and roadsides.*

VIC'IA TETRASPER'MA (72). Slender Vetch. Stems 1—2 ft.
(382) slender, leaflets 3—6 pairs narrow, flowers small pale blue, peduncles
long slender with 1—6 flowers, pod flat usually with 4 seeds. *Hedges
cornfields, etc.*

Vic'ia bithyn'ica (17). 5—6. Stems 1—2 ft. weak angular, leaflets 1—2
(394) pairs oblong or linear, flowers solitary or 2 together pale purple, pod
1½ in. long hairy. [Cl. H. T.]

XVI.—*LATHYRUS*.

Style flattened bearded only on its inner face (generally resembling *Vicia*).

With tendrils,	235	
Without tendrils,	236	
235 Flowers yellow,	235*	
235 Flowers purple or blue,	236*	
235* Leaflets none,	.	L. Aphaca.
235* Leaflets 1 pair,	.	L. pratensis.
236 Petioles linear, leaflets none,	.	L. Nissolia.
236 Leaflets 2—4 pairs,	.	L. macrorrhizus.
236* Leaflets 1 pair,	.	L. sylvestris.
236* Leaflets 2—3 pairs,	237	
237 Stem winged,	.	L. palustris.
237 Stem angled,	.	L. maritimus.

LATH'YRUS PRATEN'SIS (109). Meadow Vetch. 6—9. Stem
(399) angled 1—2 ft., leaflets lanceolate 1 pair, stipules very large, tendrils
short, flowers yellow 3—12 in a raceme. *Hedges and meadows.*

Lath'yruS Aph'aca (27). Yellow Vetchling. 5—8. Flowers solitary yellow,
(395) stipules large cordato-sagittate, tendrils without leaves. [H. T. Ch.]

Lath'yruS marit'imus (9). Sea-pea. 7—8. Flowers purplish-crimson 4—10
(404) in a compact raceme. [Tn.]

LATH'YRUS SYLVES'TRIS (60). Everlasting pea. 6—8. Stem
(402) winged 3—5 ft. leaflets 4—6 in. lanceolate 1 pair, peduncles 6 in.
long, flowers purplish 3—10 in a loose raceme. Fig. p. 45.

Lath'yruS Nisso'lia (49). Grass Vetch. 5—6. Leaves 0, petioles
(396) linear 3—6 in. leaflike, peduncles slender 1—4 in. 1-flowered, flowers
crimson. [W. Tb. Nt. F. C. Cl. E. T. Sh. Chr. Ch. H. Bd.]

- LATH'YRUS MACRORRHIZUS** (99). Tuberous Bitter Vetch. 5—7.
 (405) Stem winged, leaflets elliptic oblong 2—4 pairs, tendrils 0, stipules
 $\frac{1}{2}$ -sagittate, flowers crimson in long-stalked racemes. *Copses and thickets.*
Lath'yrus palus'tris (20). Marsh Vetch. 6—8. Stem winged 2—4 ft.
 (403) leaflets 2—3 pairs linear elliptic, flowers purple fading to blue. [C.]

ORDER 23.—Rosaceæ.

Calyx gamosepalous usually of 5 sepals, inferior or superior. Corolla regular polypetalous usually of 5 petals. Stamens many perigynous. Pistil apocarpous (spuriously syncarpous when the calyx tube is adherent to the ovary). Fruit a pome or of one or many drupes or achenes or follicles.

- Ripe carpels not enclosed within the calyx tube, 237*
 Ripe carpels enclosed within the calyx tube, 238
- 237* Herbs, 239
 237* Shrubs, 240
- 238 Herbs, 241
 238 Shrubs, 242
- 239 Sepals equal, 243
 239 Sepals with alternate smaller segments 244
- 240 Style 1, Prunus I.
 240 Styles many, Rubus II.
 241 Petals 5, Agrimonia III.
 241 Petals 0, 246
- 242 Carpels 1—5, 247
 242 Carpels many, Rosa IV.
 243 Leaves simple, Dryas V.
 243 Leaves pinnate, Spiræa VI.
 244 Achenes with a long jointed awn, Geum VII.
 244 Achenes with a short style, 245
 245 Achenes on a fleshy receptacle, Fragaria VIII.
 245 Achenes on a dry receptacle, Potentilla IX.
- 246 Stamens 1—4, 248
 246 Stamens many, Poterium X.
 247 Fruit a fleshy pome (endocarp cartilaginous), Pyrus XIV.
 247 Fruit a drupe enclosing one or more bony
 stones (endocarp bony), 247*
- 248 Calyx 4-cleft, Sanguisorba XI.
 248 Calyx 8-cleft, Alchemilla XII.
 247* Leaves lobed Crataegus XIII.
 247* Leaves entire Cotoneaster.

I.—*PRUNUS*.

Calyx deciduous 5-cleft, petals 5, ovary solitary superior, fruit a drupe.

PRU'NUS COMMU'NIS (103). Sloe, Blackthorn. 4—5. Flowers (407, 408) one or two together, leaves elliptical, branches spinous. *Copses*.

PRU'NUS PA'DUS (58). Bird Cherry. 5—6. Flowers in a pendulous (412) raceme, leaves elliptical or obovate doubly serrate. *Woods*.

PRU'NUS CERA'SUS (90). Wild Cherry. 5—6. Flowers in almost (411, 412) sessile umbels, leaves elliptical or obovate irregularly serrate. *Woods*.

Prunus Armeniaca (Apricot) and *Prunus domestica* (Plum) are common in cultivation.

II.—*RUBUS*.

Calyx 5-cleft, petals 5, fruit of succulent drupes on an elevated receptacle.

Stem herbaceous, 249

Stem shrubby, 250

249 Stem erect, flowers solitary, *R. Chamæmorus*.

249 Stem prostrate, flowers corymbose, *R. saxatilis*.

250 Stem with suckers, *R. Idæus*.

250 Stem without suckers, 251

251 Leaves green beneath, 252

251 Leaves white and downy beneath, *R. corylifolius*.

252 Stem glaucous, fruit with bluish bloom, *R. cæsius*.

252 Stem not glaucous, fruit black, *R. fruticosus*.

Many other species of *Rubus* have been distinguished, mostly resembling *R. fruticosus* and *R. corylifolius*, for the characters of which larger works must be consulted.

Ru'bus Chamaemo'rus (35). Cloud-berry. 6—7. Stem erect 4—8 in., (476) leaves simple lobed serrate, flowers large white solitary terminal.

[*G. (Ryeloaf, Ingleborough, North side Penyghent.)*]

RU'BUS SAXAT'ILIS (61). Stone-Bramble. 6—8. Stem 1 ft. (475) prostrate, flowering shoots erect, leaves ternate, flowers small in terminal corymbs, fruit of few red drupes. *Stony banks*.

RU'BUS IDÆ'US (105). Raspberry. 6—8. Stem 3—4 ft. prickly, leaves (416) pinnate with 3 or 5 ovate leaflets white beneath, flowers drooping, fruit scarlet separating easily from the conical white receptacle. *Woods*.

RU'BUS FRUTICO'SUS. Common Bramble. 7—8. Stem angular (417-419, etc.) prickly, prickles confined to the angles of the stem, leaves ternate or pinnate with close white down beneath, flowers in terminal panicles, fruit black. *Hedges*.

RU'BUS CÆ'SIUS (68). Dewberry. 6—8. Stem prostrate glaucous, (474) leaflets green on both surfaces, drupes few large glaucous. *Hedges and thickets*. Fig. p. 55.

RU'BUS CORYLIFO'LIUS (38). Common Bramble. 6—8. Stem (471) round with scattered prickles, leaflets without close white down beneath. *Hedges.*

II.—*AGRIMONIA*.

AGRIMO'NIA EUPATO'RIA. Agrimony. 6—8. Calyx turbinate (501) 5-cleft covered with hooked bristles, petals 5 yellow, stamens 7—20 growing from the disk which lines the calyx-tube, carpels 2 included in the calyx-tube, styles exserted, flowers in a long terminal spike-like raceme, leaves pinnate, leaflets irregularly serrate very various in size. *Banks.* Fig. p. 54.

IV.—*ROSA*.

Achenes numerous hairy terminated by the persistent style and enclosed within the fleshy tube of the calyx which is contracted at the mouth and enlarged into a disk, sepals 5, petals 5, stamens many inserted on the disk, leaves pinnate. Fig. p. 27.

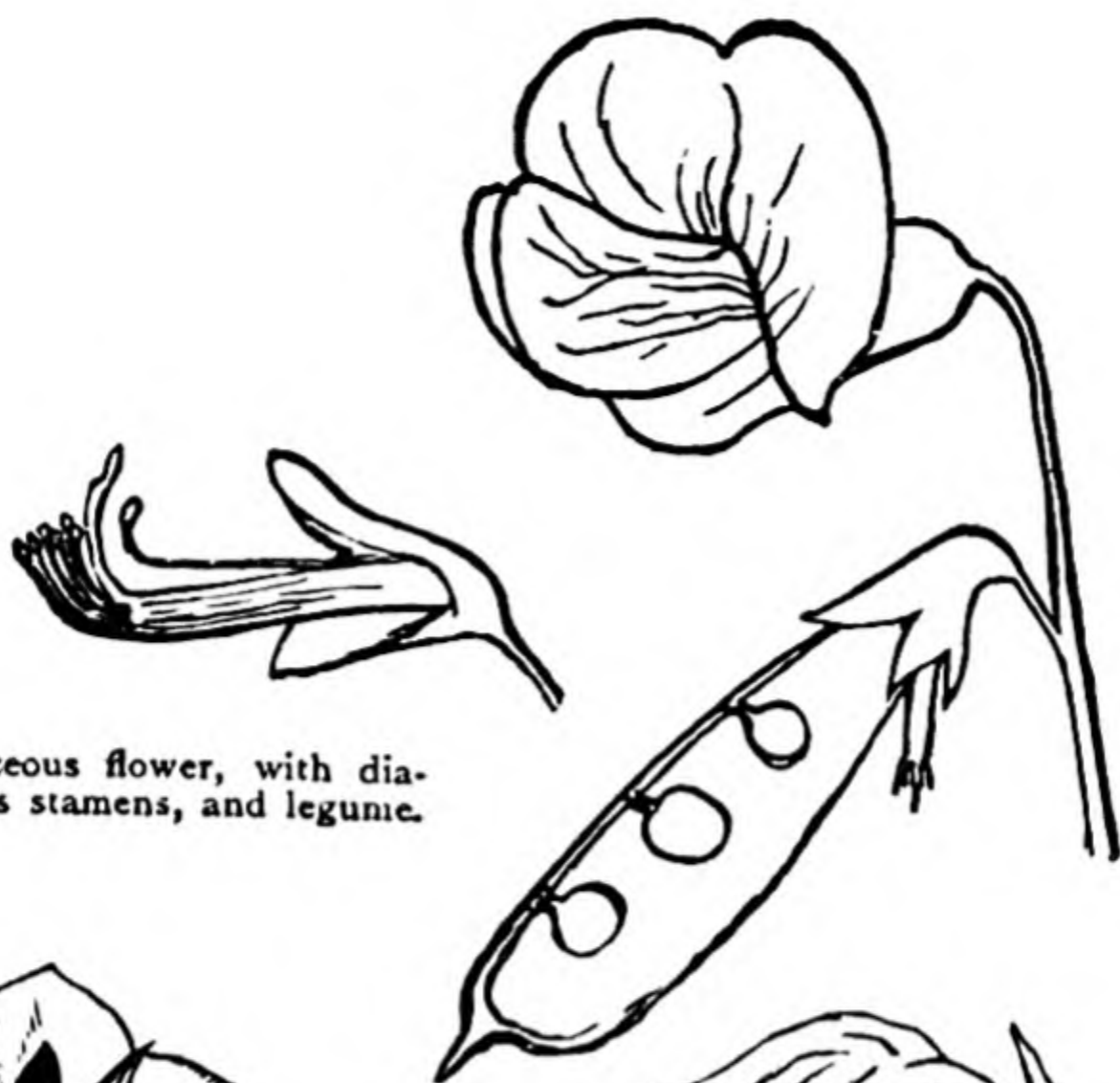
Prickles slightly curved, shoots with stiff bristles,	249*	
Shoots without bristles,	250*	
249* Leaves simply serrate,		<i>R. spinosissima.</i>
249* Leaves doubly serrate,		<i>R. involuta.</i>
250* Leaflets covered beneath with glandular hairs,	251*	
250* Leaflets without glandular hairs,	252*	
251* Prickles uniform,	253	
251* Prickles various,		<i>R. rubiginosa.</i>
252* Prickles equal,		<i>R. canina.</i>
252* Prickles unequal,		<i>R. arvensis.</i>
253 Prickles straight,		<i>R. villosa.</i>
253 Prickles hooked,	254	
254 Sepals doubly pinnate,		<i>R. inodora.</i>
254 Sepals simply pinnate,		<i>R. micrantha.</i>

RO'SA SPINOSIS'SIMA (90). Burnet Rose. 5—6. Leaflets 7 or 9 (506) small glabrous above, fruit globular black glabrous, sepals persistent, prickles crowded unequal.

RO'sa involu'ta (49). Sabine's Rose. 5—7. Leaflets densely hairy doubly (507) serrate, prickles scattered, fruit red bristly. [G. (*Ingleton.*)

RO'SA RUBIGINO'SA (57). Sweet-briar. 6—7. Leaflets doubly (511) serrate covered beneath with fragrant glandular hairs, prickles numerous larger hooked smaller subulate. *Heaths.*

RO'SA CANI'NA (110). Common Dog-rose. 6—7. Very variable, (514) prickles equal hooked, fruit red with deciduous sepals. *Hedges.*



Papilionaceous flower, with diadelphous stamens, and legume.
p. 45.



Flower of *Fragaria*: calyx showing alternate smaller segments.
p. 55.



Geum rivale. p. 55.



Agrimonia: interruptedly pinnate leaf and connate stipules. p. 54.



Sanguisorba : flower and fruit.
p. 57.



Rubus Cæsius : I. fruit ;
II. a single drupel. p. 53.



Circea Lutetiana. p. 59.

RO'SA ARVEN'SIS (70). Trailing Rose. 6—7. Shoots long trailing, (516) prickles stout hooked, styles united in a column. *Hedges and thickets.*

RO'SA VILLO'SA (106). Villous Rose. 6—7. Prickles uniform nearly (509) straight, calyx-segments persistent slightly pinnate, fruit scarlet. (510) *Hedges and thickets.*

Ro'sa inodo'ra (9). Slightly-scented Briar. 6—7. Prickles uniform (513*d*) hooked, leaves downy, fruit elliptical. [G. (*Cave-Ha'-Wood.*)]

RO'SA MICRAN'THA (54). Small flowered Briar. 6—7. Prickles (512) uniform hooked, leaves downy, fruit ovate. *Hedges.*

V.—*DRYAS*.

Dry'as octopet'ala (16). Mountain Avens. 6—7. Sepals 8—10 equal, (477) petals 8, achenes with a long feathery awn not jointed, leaves petio- late ovate crenate white and downy beneath. [G. (*Arncliffe Clouder.*)]

VI.—*SPIRÆA*.

Calyx inferior persistent 5-cleft, stamens numerous, follicles 3—12 few-seeded.

SPIRÆ'A ULMA'RIA (112). Meadow-sweet. 6—8. Leaves pinnate (414) downy beneath, terminal leaflets large lobed, flowers numerous white fragrant in a compound cyme. *Meadows.*

SPIRÆ'A FILIPEN'DULA (61). Dropwort. 6—7. Leaves pinnate, (415) leaflets uniform serrate, flowers yellowish in a cyme.

VII.—*GEUM*.

Calyx 10-cleft, alternate segments small, petals 5, stamens many, achenes with long hooked and jointed awns.

GE'UM URBA'NUM (104). Wood Avens. 6—8. Flowers erect yellow, (478) upper joint of awn short, leaves pinnate. *Hedges.*

GE'UM RIVA'LE (90). Water Avens. 5—7. Flowers drooping dull (480) orange, calyx purple, upper joint of awn as long as the hairy lower joint. *Marshy places.*

Ge'um interme'dium (46). A hybrid. (479)

[M. St. G. T.]

VIII.—*FRAGARIA*.

FRAGA'RIA VES'CA (111). Wild Strawberry. 5—7. Calyx 10-cleft, (481) alternate segments smaller, petals 5, stamens many, achenes numerous minute on a convex fleshy receptacle, calyx of fruit reflexed, hairs of peduncle spreading, of pedicel adpressed silky, leaves ternate. *Woods.*

IX.—*POTENTILLA*.

Calyx 8—10 cleft, alternate segments smaller, petals 4—5, achenes numerous on a dry receptacle.

- Achenes few (4—10), *P. procumbens*.
 Achenes many, 255
 255 Leaves pinnate, 256
 255 Leaves digitate, 257
 256 Flowers yellow, *P. anserina*.
 256 Flowers dingy purple, *P. Comarum*.
 257 Flowers yellow, 258
 257 Flowers white, *P. Fragariastrum*.
 258 Stem ascending, 259
 258 Stem prostrate, 260
 259 Leaves white beneath, *P. argentea*.
 259 Leaves green, *P. alpestris*.
 260 Stem 3—6 inches long, *P. verna*.
 260 Stem 4—18 inches long, 261
 261 Stem rooting, flowers solitary, petals 5, *P. reptans*.
 261 Stem not rooting, flowers in cymes, petals 4, *P. Tormentilla*.

POTENTIL'LA ANSERI'NA (112). Silver-weed. 6—7. Leaves (491) pinnate serrate silky especially beneath, stem creeping, peduncles axillary single-flowered. *Roadsides and waste places*.

POTENTIL'LA FRAGARIAS'TRUM (101). Barren Strawberry. (485) 3—5. Leaves ternate, leaflets obovate serrate silky. *Dry banks*.

Potentil'la ver'na (22). Spring Cinquefoil. 4—6. Stem ascending, radical (486) leaves of 5 truncate hairy leaflets, flowers $\frac{1}{2}$ inch diameter.
 [G. (*Stainforth, Moughton, Kelcowe Wood*), Cl. Tn.]

Potentil'la alpes'tris (14). Alpine Cinquefoil. 6—7. Differs little from (487) *P. verna*, but is of more upright growth and has larger flowers, leaflets not truncate, flowers 1 inch in diameter. [G. (*Gordale, Malham*).]

POTENTIL'LA REP'TANS (89). Creeping Cinquefoil. 6—9. Stem (490) slender creeping and rooting, leaves digitate, leaflets 5 rarely 3, flowers solitary, petals 5. *Meadows and waysides*.

POTENTIL'LA TORMENTIL'LA (112). Tormentil. 6—8. Stem (488) slender rarely rooting, leaves digitate, leaflets 3 rarely 5, flowers usually in cymes, petals usually 4. *Moors and heathy places*.

POTENTIL'LA COMAR'UM (99). 6—7. Stems decumbent purple, (495) leaves pinnate, flowers purplish brown, petals small. *Marshes*.

POTENTIL'LA PROCUM'BENS (69). 7. Rootstock woody, leaves (489) ternate, leaflets obovate trifid, petals 5—7, small yellow. *Stony places.*

POTENTIL'LA ARGENT'EA (57). 6—7. Stems 6—18 inches (493) slender, branched lower leaves petiolate, upper leaves sessile, 5-foliolate leaflets cut, hoary beneath cuneate, flowers small yellow. *Dry pastures.*

X.—*POTERIUM*.

POTE'RIUM SANGUISOR'BA (70). Salad Burnet. 6—8. Flowers (503) monœcious in a roundish head, upper flowers bearing crimson-tufted pistils, lower ones stamens, calyx 4-cleft, petals 0, stamens many with long weak filaments, achenes 2, leaves pinnate, leaflets ovate serrate 5—10 pairs. *Dry pastures.*

XI.—*SANGUISORBA*.

SANGUISOR'BA OFFICINA'LIS (62). Great Burnet. 6—8. Calyx (505) 4-lobed superior purple, petals 0, stamens 4, filaments not longer than the calyx, achenes 2, flowers in a cylindric head, leaves pinnate, leaflets 3—5 pairs. *Moist meadows.* Fig. p. 55.

XII.—*ALCHEMILLA*.

Flowers minute in dense cymes, calyx 4—5 cleft its tube nearly closed by the disk, petals 0, stamens 1—4, achenes 1—2 enclosed in the calyx tube.

ALCHEMIL'LA VULGA'RIS (101). Lady's Mantle. 5—8. Leaves (498) entire reniform lobed plaited, flowers in terminal panicles. *Hilly pastures.* Fig. p. 44.

ALCHEMIL'LA ARVEN'SIS (108). Parsley-Piert. 5—8. Leaves (497) small trifid pubescent, lobes cut, flowers minute in sessile axillary heads. *Fields and waste places.*

Alchemilla alpina (27). 6—8. Leaves divided nearly to the base into 5—7 (499) almost entire segments silvery underneath, flowers minute corymbose [S. (*Cautley Spout*).

XIII.—*CRATÆGUS*.

CRATÆ'GUS OXYACAN'THA (110). Hawthorn, May. 5—6. Calyx (534) 5-lobed, segments short acute, petals 5, stamens many, styles 1—6, fruit red oval or round enclosing bony stones, leaves variable lobed crenate, stipules leafy. *Woods and hedges.*

XIV.—*PYRUS*.

Calyx 5-toothed, petals 5 large roundish, stamens many, styles 2, 3, or 5, fruit fleshy with 5 cartilaginous 2-seeded cells.

Flowers in sessile umbels, P. *Malus*
Flowers in corymbs, 262

- 262 Leaves pinnate, P. Aucuparia.
 262 Leaves ovate, 263
 263 Fruit brownish green, older leaves glabrous, 264
 263 Fruit red, leaves white or flocculent beneath, P. Aria.
 264 Leaves entire, P. communis.
 264 Leaves pinnatifid, P. torminalis.
- PY'RUS MA'LUS** (84). Crab apple. 5—6. Leaves ovate serrate, (532) flowers in sessile umbels, styles united below, fruit 1 inch in diameter yellow. *Woods and hedges.*
- Py'rus tormina'lis** (47). Wild service. 4—5. Leaves lobed serrate downy (524) beneath when young but glabrous when mature, fruit $\frac{1}{2}$ inch in diameter brownish green spotted. [G. (*Horton*), H. C. Cl.]
- PY'RUS AUCUPA'RIA** (106). Mountain Ash. 5—6. Leaves pinnate, (530) leaflets serrate 6—8 pairs, flowers white in corymbs, berries red $\frac{1}{2}$ inch in diameter. *Woods.*
- Py'rus commu'nis** (49). Pear. Leaves simple, flowers large white, styles (531) long distinct, fruit pear-shaped. [H. F. C. Cl. Rp. Ro.]
- Py'rus A'ria** (46). White Beam-tree. 5—6. Leaves very variable simple (525) and coarsely serrate or more or less pinnatifid white and flocculent beneath, flowers white in corymbs, fruit red spotted $\frac{1}{2}$ inch in diameter. [G. (*Malham Cove*), Tb. C. Cl. St. E. Rp.]

XV.—COTONEASTER.

- COTONEAS'TER VULGA'RIS** (1). A small shrub with alternate (535) ovate apiculate leaves woolly beneath, flowers $\frac{1}{2}$ in. pink, solitary or in pairs, fruit red, pendulous. [Ch. (*common in shrubberies.*)]

ORDER 24.—Onagraceæ.

Calyx gamosepalous, superior of 4 or 2 sepals. Corolla polypetalous of 4 or 2 petals. Stamens 2, 4, or 8 perigynous, pollen triangular. Pistil syncarpous inferior of 4 carpels.

- Stamens 2, *Circea* II.
 * Stamens 8, 264*
 264* Flowers yellow, *Oenothera* III.
 264* Flowers red, *Epilobium* I.

I.—EPILOBIUM.

Ovary elongated 4-cornered many-seeded, seeds with a tuft of hairs, stamens 8.

- Flowers irregular, *E. angustifolium.*
 Flowers regular, 265
 265 Stigma 4-cleft, 266
 265 Stigma undivided, 267
 266 Leaves opposite, 268
 266 Leaves mostly alternate, *E. parviflorum*

- 267 Plant under 6 inches high, E. alpinum.
 267 Plant $\frac{1}{2}$ foot to 2 feet high, 269
 268 Stem nearly simple, leaves glabrous, E. montanum.
 268 Stem much-branched, leaves hairy, E. hirsutum.
 269 Stem 4-angled, 269*
 269 Stem round, E. palustre.
 269* Leaves narrow sessile E. tetragonum.
 269* Leaves broad petiolate E. roseum.

EPILOBIUM ANGUSTIFOLIUM (92). Rose-bay Willow-herb.
 (590) 7—8. Stem 4—6 feet high round erect, leaves lanceolate alternate,
 flowers irregular in a tall raceme. *Copses.*

EPILOBIUM PARVIFLORUM (101). Small-flowered Willow-
 (593) herb. 7—8. Stem 1—2 ft. cylindric downy, leaves sessile lanceolate
 mostly alternate. *Ditches and river-banks.*

Epilobium alpinum (21). Alpine Willow-herb. 7—8. Stem 2—4 inches
 (603) high, leaves opposite elliptic-oblong entire or toothed.
 [G. (*Ingleborough.*)

EPILOBIUM MONTANUM (112). Broad smooth-leaved Willow-
 (594) herb. 6—7. Stem $\frac{1}{2}$ —1 ft. slender nearly simple, leaves ovate toothed
 petiolate opposite glabrous. *Banks and walls.*

EPILOBIUM HIRSU'TUM (93). Great hairy Willow-herb. 7—8.
 (592) Stem 4—5 feet high branched, leaves hairy lanceolate opposite amplexi-
 caul. *Watery places.*

EPILOBIUM TETRAGONUM (82). Square-stalked Willow-herb,
 (597, 7—8. Stem square 1—2 feet high, leaves lanceolate sessile, lower
 598) leaves opposite. *Watery places.*

EPILOBIUM PALUS'TRE (104). Narrow-leaved Willow-herb.
 (600) 7—8. Stem round 6—18 inches high, leaves sessile lanceolate
 opposite. *Bogs and ditches.*

EPILOBIUM ROSE'UM (38). Pale smooth-leaved Willow-herb.
 (596) 7—8. Leaves ovato-lanceolate petiolate, stem 1—2 ft. slightly angled.

II.—CIRCÆA.

CIRCÆA LUTETIANA (97). Enchanter's Nightshade. 6—8. Calyx
 (607) 2-cleft, petals 2, stamens 2, stigma 2-lobed, stem 1—1 $\frac{1}{2}$ ft. erect, pubes-
 cent, leaves ovate acuminate, flowers in a raceme small pinkish white.
 fruit covered with hooked bristles, 2-seeded. *Damp woods.*

Circæa alpi'na (27). 7—8. Quite glabrous (except fruit), stem 6 in., leaves
 (608) glossy deeply toothed, fruit 1-seeded. [N.]

III.—ÆNOTHERA.

ÆNOTHE'RA BIE'NNIS. Evening Primrose. 7—9. Calyx 4-cleft
 (602) deciduous, flowers yellow fragrant. [C.]
 The Fuchsia belongs to this Order.

ORDER 25.—Haloragaceæ.

Calyx superior limb minute. Petals minute or wanting. Stamens 4 or 8 or only 1. Flowers sometimes monœcious. Ovary of 2 to 4 carpels. Styles separate. Mostly aquatic plants with insignificant flowers.

Leaves entire, 270

Leaves cut, Myriophyllum II.

270 Leaves whorled, Hippuris I.

270 Lower leaves opposite, Callitriche III.

I.—HIPPURIS.

HIPPU'RIS VULGA'RIS (86). Mare's Tail. 6—7. Perianth single (577) superior forming a mere rim to the ovary, stamen 1, style 1, leaves linear 6—8 in a whorl, stem erect jointed. *Ditches.* Fig. p. 65.

II.—MYRIOPHYLLUM.

Monœcious. *Staminate flowers*, calyx 4-lobed, petals 2 or 4, stamens 8. *Pistillate flowers*, calyx with 4 minute lobes, petals minute, ovary 4-celled, styles 4, leaves whorled finely pectinate.

Bracts longer than the flowers, *M. verticillatum.*

Bracts not longer than the flowers, *M. spicatum.*

MYRIOPHYLLUM SPICA'TUM (65). 6—8. Bracts small, spike (579) protruding from the water. *Ponds and ditches.*

Myriophyl'lum verticilla'tum (49). 7—8. Bracts pinnate like the leaves (578) longer than the flowers, spike submerged. [W. C. Cl. T. Rp. Bd.]

III.—CALLITRICHE.

CALLI'TRICHE VER'NA (93). Water Star-wort. 4—9. Leaves (581) opposite, flowers monœcious minute axillary. *Staminate flowers*, (584) stamen 1. *Pistillate flowers*, ovary sessile, styles 2, upper leaves in a rosette. *Ditches.*

ORDER 26.—Lythraceæ

Calyx gamosepalous inferior ribbed, teeth 8—12. Corolla polypetalous, perigynous. Petals 4—6, sometimes 0. Stamens usually 6 or 12, perigynous. Pistil syncarpous of 2 carpels. Style 1. Stigma 1. Leaves entire without stipules.

Calyx cylindrical, style long, *Lythrum* I.

Calyx campanulate, style short, *Peplis* II.

I.—LYTHRUM.

LYTHRUM SALICARIA (92). Purple Loose-strife. 7—9. Calyx (587) with 8—12 teeth alternate ones longer and spreading, stamens 6 long and 6 short, stem erect 2—5 feet, leaves opposite lanceolate, flowers purple whorled in a tall spike. *Watery places.*

II.—PEPLIS.

PEPLIS PORTULA (95). Water-Purslane. 7—8. Calyx campanulate (589) with 12 teeth alternate ones small, petals 6 often wanting, stamens 6, style very short, stem rooting in the mud creeping 6—10 in., leaves opposite obovate, flowers small purple axillary solitary. *Wet places.*

ORDER 27.—Cucurbitaceæ.

Flowers monœcious or diœcious. Calyx gamosepalous superior 5-toothed. Petals 5. Stamens 3 or 5. Ovary 1-celled with 3 parietal placentas. Fruit fleshy 1-celled many-seeded.

BRYONIA.

BRYONIA DIOICA (59). Bryony. 5—9. A climbing herb with (609) greenish diœcious flowers, leaves palmately 5-lobed, stems many angled, tendrils simple, staminate flowers in racemose corymbs, corolla rotate 5-partite, stamens 3 rarely 5, pistillate flowers in umbels, ovary globose, style trifid, berries red. *Poisonous. Hedges and thickets.*

ORDER 28.—Portulacaceæ.

Calyx of 2 sepals united at the base. Pistils usually 5 united at the base. Stamens 3 or more. Ovary 1-celled. Style short. Stigmas several. Herbs with succulent leaves.

Stamens 5,	Claytonia.
Stamens 3,	Montia.

I.—CLAYTONIA.

CLAYTONIA PERFOLIATA. 5—7. Radical leaves broadly ovate (254) petiolate, cauline leaves 2 sessile connate into an orbicular blade, flowers small white in terminal racemes, stem $\frac{1}{4}$ —1 ft. [N.]

II.—MONTIA.

MON'TIA FONTANA (107). Water-blinks. 4—8. Leaves opposite (255) spatulate somewhat succulent, flowers minute white, capsule globular 3-seeded, stem 2—5 in.

ORDER 29.—Grossulariaceæ.

Calyx gamosepalous superior of 4 or 5 sepals. Corolla polypetalous, petals 5 minute. Stamens 5 short perigynous. Pistil syncarpous. Ovary 1-celled. Style 2 to 4 cleft. Placentas 2, parietal, ovules many. Fruit a berry crowned with the remains of the calyx. Seeds numerous, suspended amongst the pulp of the berry by long threads.

I.—*RIBES*.

Stems spiny,	Ribes Grossularia
Stems without spines, 271	
271 Berries red, 272	
271 Berries black,	R. nigrum
272 Calyx downy, bracts shorter than flowers,	R. rubrum.
272 Calyx glabrous, bracts longer than flowers,	R. alpinum.

RIBES NIGRUM. Black-Currant. 4—5. Flowers perfect small (559) green in pendulous racemes, leaves glandular, calyx pubescent segments revolute, berries black larger than those of *R. rubrum* and *R. alpinum*. *Woods*.

RIBES RUBRUM. Red-Currant. 4—5. Flowers perfect in racemes (558) pendulous or erect, calyx downy segments spreading, berries red. *Woods*.

Ribes alpinum (32). Mountain-Currant. 4—5. Flowers diœcious in (557) erect racemes, calyx glabrous segments spreading, berries red. [G. (*Gordale, Stainforth Wood*).

RIBES GROSSULARIA. Wild Gooseberry. 3—5. Spines 1, 2, (556) or 3 under the leaf-buds, peduncles short hairy 1—3 flowered. *Hedges*.

ORDER 30.—Crassulaceæ.

Calyx gamosepalous, inferior. Sepals usually 5. Corolla polypetalous, petals equal in number to the sepals. Stamens as many as the petals or twice that number, perigynous. Pistil syncarpous, carpels equal in number to the petals, separating from each other so that the pistil seems to be apocarpous. Fruit of several follicles. Leaves succulent.

Corolla polypetalous, 273	
Corolla gamopetalous,	Cotyledon II.
273 Petals 5 or 4,	Sedum I.
273 Petals 10 or 12,	Sempervivum III.

I.—*SEDUM*.

Sepals 5, cohering at the base, petals 5 spreading, stamens 10, leaves fleshy, flowers in cymes.

Flowers yellow,	274	
Flowers white or pink,	275	
274 Leaves flat,	.	S. Rhodiola.
274 Leaves roundish,	275	
275 Leaves flat, flowers purple,	.	S. Telephium.
275 Leaves roundish, flowers white,	277	
276 Leaves adpressed,	276*	
276 Leaves spreading,	276†	
276* Leaves erect ovate,	.	S. acre.
276* Leaves linear-lanceolate flattened,	.	S. rupestre.
276† Leaves all spreading,	.	S. sexangulare.
276† Leaves spreading, lower ones reflexed,	.	S. reflexum.
277 Stem hairy,	.	S. villosum.
277 Stem glabrous,	278	
278 Leaves oblong,	.	S. album.
278 Leaves ovoid,	.	S. anglicum.

Se'dum Rhodi'ola (37). Rose-root Stone-crop. 6—7. Stem simple less (562) than 1 foot high, leaves flat oblong toothed glabrous alternate sessile closely set, flowers yellow dioecious, stamens 8, petals and carpels 4. [G. (*Penyghent, Ingleborough.*)

SE'DUM TELE'PHIUM (75). Orpine Live-long. 7—8. Stems (563) $\frac{1}{2}$ foot to 2 feet stout green or spotted with red, leaves flat oblong toothed nearly sessile, flowers perfect purple in dense corymbose cymes, petals 5, stamens 10. *Waysides.*

Se'dum villo'sum (29). Hairy Stone-crop. 6—7. Stem 3—4 inches high (564) erect simple, leaves roundish linear alternate scattered, flowers few pale rose-coloured, stem and leaf pubescent. [G. (*Ryeloaf, Swarth Moor.*)

SE'DUM AL'BUM. White Stone-crop. 7—8. Stem prostrate below, (565) flowering stem erect 3—5 inches high, leaves scattered obtuse spreading, flowers pinkish white in a crowded panicle. *Walls.*

SE'DUM A'CRE (104). Biting Stone-crop. 6—7. Stems 3—8 inches (568) high in tufts or cushions, leaves fleshy erect short closely imbricated on the flowerless stem, flowers yellow in a trifold panicle. *Walls and roofs.* Fig. p. 41.

SE'DUM SEXANGULA'RE. Tasteless Mountain Stone-crop. 7—8. (569) Stems in loose tufts, flowerless stems with crowded cylindric leaves in about 6 rows, flowering stem with spreading leaves in a corymbose panicle. [G. (*Malham.*)

SE'DUM REFLEX'UM. Crooked Stone-crop. 7—8. Stem 6—8 inches (570) high with spreading cylindric subulate leaves the lower ones recurved, flowers yellow in a corymbose cyme. [G. F. T. Chr.

SE'DUM ANG'LICUM (55). 6—8. Stems 3 in. decumbent much (567) branched, leaves thick almost globular, flowers white tinged with pink. *Rocks and banks.*

Se'dum rupe'stre (12). 6—7. Flowering stems 6—12 in., flowers large (571) yellow, leaves narrow cylindrical acuminate. [Cl. C. Rp. S. Mn.

II.—*COTYLEDON*.

COTYLEDON UMBILICUS (53). Penny-wort. 6—7. Sepals 5 (561) small, corolla campanulate with 5 teeth, stamens 10, flowering stem erect 6—12 in. bearing a long raceme of pendulous greenish yellow flowers, leaves peltate orbicular crenate. *Rocks and walls.*

III.—*SEMPERVIVUM*.

Sepals usually 12, stamens 12 (with 12 imperfect ones).

SEMPERVIVUM TECTO'RUM. House-leek. 6—7. Barren shoots (573) densely covered with ovate lanceolate ciliate leaves in a rose-like tuft, flowering stem stout with scattered leaves, leaves fleshy, flowers $\frac{1}{2}$ —1 inch diameter purple, petals lanceolate ciliate. *Roofs.*

ORDER 31.—Saxifragaceæ.

Calyx gamosepalous superior or inferior. Corolla polypetalous. Petals 5. Stamens 5—10 perigynous. Pistil syncarpous of 2 carpels diverging at the apex. Stigmas sessile. Ovules numerous. Leaves simple (entire or divided) alternate exstipulate.

Petals none, *Chrysosplenium* II.

Petals 5, 279

279 Stamens 5, capsule 1-celled, *Parnassia* III.

279 Stamens 10, capsule 2-celled, *Saxifraga* I

I.—*SAXIFRAGA*.

Calyx 5-lobed, petals 5, stamens 10, leaves more or less cut, capsule with 2 beaks 2-celled many seeded.

Flowers yellow, *S. aizoides*.

Flowers white or pink, 280

280 Calyx reflexed, flowers in panicles, 281

280 Calyx spreading, 282

281 Leaves orbicular or reniform, *S. Geum*.

281 Leaves obovate or wedge-shaped, 283

282 Leaves divided, 284

282 Leaves not divided, *S. oppositifolia*.

283 Filaments subulate, panicles few-flowered, *S. stellaris*.

283 Filaments broader at the top, panicle many-flowered, *S. umbrosa*.

284 Stem erect, 285

284 Stem tufted moss-like, *S. hypnoides*.

285 Radical leaves reniform lobed, *S. granulata*.

285 Leaves wedge-shaped trifid, *S. tridactylites*.



Caltha palustris: a, flower;
b, fruit; c, single follicle.
p. 20.



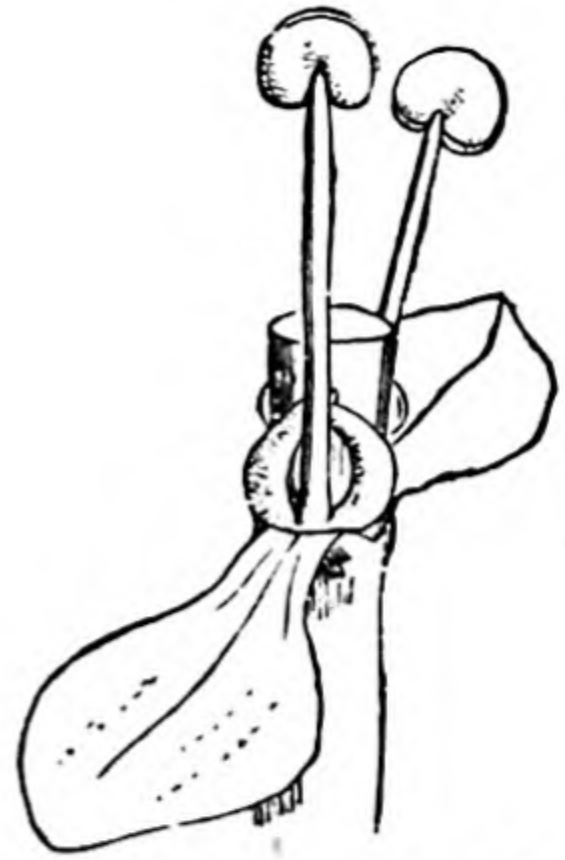
A, *Hippuris vulgaris*
with verticillate
inflorescence; B,
separate flower con-
sisting of a pistil
with a long wart-
like stigma and
a single stamen
(magnified) p. 60.



Parnassia palustris. p. 65.



Callitriche verna. p. 6a.



Staminate (♂) flower of *Callitriche verna*,
with two sickle-shaped bracts.



Pistillate (♀) flower of *Callitriche verna*.



Hydrocotyle vulgaris. p. 68.

Saxif'raga Ge'um. Kidney-leaved Saxifrage. 6—7. Leaves orbicular (539) or reniform toothed hairy, stem 6—12 inches high slender, petioles hairy channelled above, flowers white. [G. (*Wethercote, Ingleborough.*)

Saxif'raga umbro'sa. London Pride. 6—7. Leaves obovate crenate in (541) a compact rosette, crenatures cartilaginous, flowers in panicles white spotted with purple. *Common in cultivation.* [G. Bd. Ro.

Saxif'raga stella'ris (38). Starry Stone-crop. 7—8. Leaves nearly sessile (538) wedge-shaped serrate in a rosette, flowers white, cyme few-flowered, stem 3 to 6 in. [G. (*Ingleborough*), S.

Saxif'raga aizoi'des (32). Yellow Mountain Saxifrage. 6—9. Flowering (543) stem leafy, lower leaves crowded, leaves linear lanceolate alternate ciliate, flowers yellow spotted with orange. [G. (*Ingleborough, Hunt pot.*)

Saxif'raga oppositifo'lia (28). Purple Mountain Saxifrage. 4—5. Stems (536) tufted, leaves ovate opposite imbricated ciliate, flowers large purple solitary terminal. [G. (*Penyghent, Ingleborough, Malham.*)

SAXIF'RAGA GRANULA'TA (75). Meadow Saxifrage. 5—6. Leaves (547) reniform lobed, lower ones with long petioles, upper ones nearly sessile, flowers large white. *Meadows.* Fig. p. 72.

SAXIF'RAGA TRIDACTYLI'TES (81). Rue-leaved Saxifrage. (544) 4—7. Stem erect 2—4 inches high, leaves alternate wedge-shaped trifid, upper ones entire. *Walls.*

Saxif'raga hypnoi'des (46). Mossy Saxifrage. 5—7. Flowering stem (552) erect, flowerless stems procumbent with wedge-shaped trifid leaves in tufts often forming large cushions. [G. (*Winskill Scar*), S.

II.—CHRYSPLENIUM.

Flowers minute green or yellow, calyx superior 4—5 cleft, petals 0, stamens 8—10, capsule 1-celled with 2 beaks.

CHRYSPLE'NIUM OPPOSITIFO'LIIUM (104). Golden Saxi- (553) frage. 4—7. Leaves cordato-orbicular crenate opposite. *Marshy places.*

CHRYSPLE'NIUM ALTERNIFO'LIIUM (67). Alternate-leaved (554) golden Saxifrage. 4—7. Leaves alternate reniform crenate, lower ones with long petioles. *Wet places.*

III.—PARNASSIA.

PARNAS'SIA PALUS'TRIS (81). Grass of Parnassus. 8—9. Petals (555) 5, stamens 5 alternating with 5 staminodes each with a fan-shaped fringe of white gland-tipped filaments, leaves ovato-cordate, flowers solitary terminal white, petals veined. *Wet moors and bogs.*

ORDER 32.—Droseraceæ.

Sepals 5 persistent. Corolla regular. Petals 5. Stamens 5 almost hypogynous. Ovary 1-celled. Styles 6—8. Placentation parietal.

I.—DROSERA.

DROS'ERA ROTUN'DIFO'LIA (107). Sundew. 7—8. Leaves obovate (574) covered with red glandular hairs. *Bogs.* Fig. p. 41.

Drosera intermedia (49). Leaves oblong spatulate. [E. Ch. Ro. V.

ORDER 33.—Araliaceæ.

Calyx superior entire or 5-toothed. Petals usually 5. Stamens 5—10 from the margin of an epigynous disk. Ovary more than 2-celled. Ovules solitary pendulous.

I.—HEDERA.

HED'ERA HE'LIX (111). Ivy. 10—11. Calyx of 5 teeth, petals 5 (679) reflexed, styles 5 growing together, fruit a black berry with 3—10 seeds, leaves very variable cordate 5-lobed, those of the flowering branches lanceolate or ovate, flowers greenish-yellow in a racemose umbel. *Walls.*

ORDER 34.—Umbelliferæ.

Calyx gamosepalous superior, entire or 5-toothed. Petals 5 inserted on an epigynous disk. Stamens 5 epigynous. Pistil syncarpous of 2 carpels. Styles 2. Flowers in umbels usually compound, the bracts at the base of the compound umbel constitute the *involucre*, and those (*bracteoles*) at the base of the separate umbels the *partial involucre*s. Fruit a *cremocarp* consisting of 2 carpels (*mericarps*) suspended by the apex from a common axis, each carpel marked by elevated ridges, between which in the substance of the pericarp are certain linear canals containing oil, termed *vittæ*. The fruit is *dorsally* compressed when the division between the mericarp is in the longest diameter of the cremocarp, and *laterally* compressed when the division (*suture*) is in the shortest diameter.

Umbels simple, 289

Umbels compound, 286

286 Leaves and stem thick and succulent, . . . Crithmum XXX.

286 Leaves not succulent, 287

287 Fruit prickly, 291

287 Fruit not prickly, 288

288 Leaves simple, Bupleurum VI.

288 Leaves compound, 292

289 Leaves undivided, Hydrocotyle I.

289 Leaves palmate, 290

290 Flowers white, Sanicula III.

290 Flowers blue—leaves prickly, Eryngium IV.

291	Fruit not ribbed,		Torilis XXI.
291	Fruit with prominent ribs,		Daucus XX.
292	Lower leaves pinnate alternate,	293	
292	Leaves bi- or tri-pinnate or bi- or tri-ternate,	294	
293	Fruit laterally compressed,	295	
293	Fruit dorsally compressed,		Heracleum XIX.
294	Fruit beaked,	299	
294	Fruit not beaked,	300	
295	Leaves ternate,		Apium VIII.
295	Leaves pinnate,	296	
296	Involucre absent,	297	
296	Involucre present,	298	
297	Petals entire,		Helosciadum IX.
297	Petals notched,		Pimpinella XI.
298	Umbels of few (5) rays,		Sison XXVIII.
298	Umbels of many (10—20) rays,		Sium XII.
299	Beak long,		Scandix XXII.
299	Beak shorter than the fruit,		Anthriscus XXIV.
300	Fruit narrow-linear,	301	
300	Fruit ovate or oblong,	302	
301	Vittæ none,		Myrrhis XXVI.
301	Vitta 1 in each interstice,		Chærophylum XXV.
302	Fruit round,	303	
302	Fruit compressed,	305	
303	Vittæ none,	307	
303	Vittæ 5 or 6	307*	
303	Vitta 2 or more in each interstice,	304	
304	Leaflets broad,		Smyrnium II.
304	Leaflets narrow,	304*	
305	Fruit dorsally compressed,	306	
305	Fruit laterally compressed,		Bunium X.
306	Lateral wings touching, flowers yellow,		Pastinaca XVIII.
306	Lateral wings separate, flowers white,	306*	
307	Ridges obscure,	309	
307	Ridges thick waved,		Conium V.
308	Style long,	311	
308	Style short,	310	
304*	Flowers yellowish,		Silaus XVI.
304*	Flowers white or pink,		Meum XXXI.
306*	Leaves ternate or bi-ternate,		Peucedanum XXXII.
306*	Leaves bi-pinnate,		Angelica XVII.

- 307* Vittæ 1 under each rib, *Trinia* XXXIII.
 307* Vittæ 1 in each interstice, 308
 309 Leaflets of upper leaves ovate or lanceolate, *Ægopodium* XXIX.
 309 Leaflets of upper leaves linear, . . . *Coriandrum* XXVII.
 310 Bracteoles present, 312
 310 Bracteoles absent, *Foeniculum* XXIII.
 311 Fruit longer than broad, *Oenanthe* XIII.
 311 Fruit broader than long, *Cicuta* VII.
 312 Bracteoles long reflexed, *Æthusa* XV.
 312 Bracteoles short, *Carum* XIV.

I.—*HYDROCOTYLE*.

HYDROCOTYLE VULGARIS (109). White-rot, Marsh-Penny-wort.

- (610) 5—8. Leaves orbicular peltate crenate, peduncles shorter than petioles, stem creeping, flowers greenish about 5 in a head. *Bogs*.

II.—*SMYRNIUM*.

SMYRNIUM OLUSA'TRUM (62). Alexanders. 4—6. Stem erect

- (618) 2—4 ft. stout, lower leaves bi- or tri-ternate, cauline leaves petiolate ternate serrate, umbels compound terminal of 8 to 12 rays, bracts and bracteoles absent, flowers yellow, fruit ovoid, each carpel with 3 prominent angular ribs and several vittæ between the ribs. *Waste places*.

III.—*SANICULA*.

SANICULA EUROPÆA (104). Wood Sanicle. 6—7. Radical

- (614) leaves on long petioles palmate, lobes trifid serrate, fruit ovate densely covered with hooked prickles. *Copses*.

IV.—*ERYNGIUM*.

ERYNGIUM MARITIMUM (50). Sea-Holly. 7—8. Glaucous, leaves

- (611) spinous palmate amplexicaul, flowers bluish-white sessile in dense heads surrounded at the base by a whorl of rigid bracts. [T.]

V.—*CONIUM*.

CONIUM MACULA'TUM (101). Hemlock. 6—7. Leaves pinnately

- (617) compound, stem 2—4 ft. high glabrous hollow spotted with purple much-branched, carpels with 5 prominent waved ribs without vittæ, partial involucre unilateral. *Waste places, very poisonous. The only Umbellifer with a smooth spotted stem. Fig. p. 73.*

VI.—*BUPLEURUM*.

Bupleurum rotundifo'lium (39). Hare's Ear. 6—7. Stem fistular erect

- (619) stiff 1 ft., leaves entire broadly ovate, upper cauline leaves perfoliate, umbels terminal of 3—5 short rays, bracts 0, bracteoles 3—5 yellowish ovate leafy longer than the rays, flowers yellow, fruit round, each carpel with 5 ribs and several vittæ. [W. Tb. H. Bd.]

VII.—*CICUTA*.

- Cicu'ta viro'sa** (32). Cowbane. 7—8. Root fibrous, stem 2—4 ft. (627) stout furrowed leafy, leaves large 2—3 pinnate, leaflets lanceolate doubly-serrate, umbels compound 3—5 in. diameter, rays many long slender, bracts 0, bracteoles short, flowers minute white, fruit orbicular each carpel with 5 scarcely prominent broad flat ribs and single vittæ between. *Poisonous, roots have been mistaken for parsnips.* [L. Rp.

VIII.—*APIUM*.

- A'PIUM GRAVE'OLENS** (55). Celery. 6—8. Stem 2 ft. high furrowed, leaves pinnate or ternate, umbels shortly peduncled or sessile, (624) carpels with 5 slender prominent ribs and single vittæ between them, involucre none. *Salt marshes.*

IX.—*HELOSCIADIUM*.

Leaves pinnate or ternate, umbels compound, bracts 0, bracteoles many, fruit broadly ovoid, carpels 5-angled, ribs prominent with single vittæ between.

Leaflets numerous, *H. nodiflorum.*

Leaflets of aerial leaves few, submerged leaves bi- or tri-

pinnate, *H. inundatum.*

HELOSCIA'DIUM INUNDA'TUM (91). Lesser Marsh-wort. 6—7.

- (626) Decumbent or floating, submerged leaves 2—3 pinnate with capillary floating leaflets, aerial leaves pinnate with deeply trifid leaflets. *We places.*

HELOSCIA'DIUM NODIFLO'RUM (82). Procumbent Marsh-wort

- (625) 7—8. Stem creeping, leaves pinnate, leaflets 5—9 ovate serrate *Marshy places.*

X.—*BUNIUM*.

BU'NIUM FLEXUO'SUM (104). Earth-nut. 5—6. Leaves triternate

- (640) segments linear, involucre absent, root a brown tuber as large as a chestnut, fruit narrow oblong crowned by the conical bases of the styles, carpels with 5 obscure ridges and 2—3 vittæ between, suture without vittæ. *Pastures.*

XI.—*PIMPINELLA*.

Fruit ovate, ridges obscure, interstices occupied by 2—3 long vittæ, suture with vittæ, leaves pinnate or bi-pinnate.

PIMPINEL'LA SAXIF'RAGA (99). Burnet Saxifrage. 7—9. Radical

- (638) leaves pinnate leaflets roundish serrate, cauline leaves bi-pinnate segments narrow, stem 1—2 ft. round. *Dry pastures.*

Pimpinel'la mag'na (50). Greater Burnet Saxifrage. 7—8. Stem 2 ft.

- (639) angular, leaves all pinnate, leaflets ovate serrate.

[G. H. Tn. St. E. Y. C.]

XII.—*SIUM*.

Leaves pinnate, leaflets toothed, umbels compound, bracts and bracteoles many, fruit ovoid or oblong with 5 somewhat blunt ridges and many vittæ between.

Leaflets of stem leaves regularly serrate, *S. latifolium*.

Leaflets of stem leaves irregularly serrate, *S. angustifolium*.

Si'um latifo'lium (40). Broad-leaved Water-Parsnip. 7—8. Stem 5—6 feet, (635) leaflets 6—10 pairs regularly serrate. [Nt. T. Rp. Y.

SI'UM ANGUSTIFO'LIUM (76). Water-Parsnip. 7—8. Stem erect (636) 1—3 ft. high, leaflets of cauline leaves unequally lobed or serrate. *Wet places.*

XIII.—*ÆNANTHE*.

Fruit long surmounted by the long nearly straight styles, ribs blunt with single vittæ between.

Leaflets of upper leaves few linear, 313

Leaflets of upper leaves many broad, 314

313 Stem hollow, *Æ. fistulosa*.

313 Stem nearly solid, 313*

313* Fruit with enlarged callous base, *Æ. pimpinelloides*.

313* Fruit without enlarged base, *Æ. Lachenalii*.

314 Umbels terminal, *Æ. crocata*.

314 Umbels lateral, *Æ. Phellandrium*.

ÆNAN'THE FISTULO'SA (65). Water Dropwort. 7—9. Root (651) fibres slender, leaves pinnate, segments few narrow distant, stem 2—3 ft. high, peduncles stout, whole plant remarkably fistular. *Ditches.*

ÆNAN'THE CROCA'TA (89). Hemlock Dropwort. 7. Root fibres (655) $\frac{1}{2}$ — $\frac{3}{4}$ inch thick, stem 2—5 ft. high stout much-branched fistular, leaflets broad wedge-shaped cut. *Marshes and ditches, poisonous.*

ÆNAN'THE LACHENA'LII (70). Parsley Dropwort. 7—9. Root (654) fibres cylindric, leaves bi-pinnate. *Fresh and salt marshes.*

ÆNAN'THE PHELLAN'DRIUM (56). Fine-leaved Dropwort. 7—9. (656) Stem 1—4 ft. very stout erect creeping or floating, leaves bi- or tri-pinnate, segments finely cut capillary when submerged. *Ponds and streams, poisonous.*

Ænanthe pimpinelloides (16). Callous fruited Dropwort. 6—8. Stem (652) 1—3 ft. fruit with a callous ring at the base. [T. Tn.

XIV.—*CARUM*.

Leaves bi- or tri-pinnate, umbels compound, flowers white or yellow, fruit ovoid or oblong, carpels 5-angled, ridges obtuse, vittæ usually single between the ribs.

Ca'rum bulbocast'anum (4). Pignut. 6—7. Root a solitary tuber, leaves (633) tri-pinnate, flowers white, involucre of a few fine bracts. [H. Bd. Ro. Tn.

C. Carui (Caraway) and *C. petroselinum* (common parsley), cultivated in gardens, are occasionally found in waste places.



Conium maculatum. p. 68.



Perfoliate leaf of *Bupleurum rotundifolium.* p. 68.



II.



I. Fruit of coriander, *Coriandrum sativum* (Cælospermæ); II. transverse section (magnified) p. 73.



Æthusa cynapium. p. 71.

I.



II.



I. Leaf of *Æthusa* ; II. leaf of parsley (nature-printed).

XV.—*ÆTHUSA*.

ÆTHU'SA CYNAP'IUM (91). Fools' Parsley. 7—8. Fruit broadly (658) ovate with 5 acute ribs with single vittæ between, stem 1—1½ ft. high branched very leafy, leaves bi-pinnate, segments variously cut, umbels on long stalks, partial umbels small distant each with 3 pendulous unilateral bracteoles. *Waste places, poisonous.*

XVI.—*SILAU*S.

SILA'US PRATEN'SIS (65). Pepper-saxifrage. 6—9. Fruit oval (660) with acute ribs and many vittæ between, suture with vittæ, leaves tri-pinnate, leaflets linear lanceolate, stem 1—3 ft. high, flowers dull yellow surmounting a long peduncle, leaves mostly radical. *Meadows and commons.*

XVII.—*ANGELICA*.

ANGEL'ICA SYLVES'TRIS (110). Wild Angelica. 7—8. Carpels (664) with 3 dorsal ribs and the 2 lateral ones expanded into broad wings, stem 1—5 ft. high stout fistular purplish, leaves bi-pinnate, leaflets large ovate serrate, umbels 1—3 inches across. *Moist woods.*

XVIII.—*PASTINACA*.

PASTINA'CA SATI'VA (57). Wild Parsnip. 7—8. Fruit flat with a (669) broad border, ribs 3 dorsal and 2 at the edges of the border, petals acuminate inflected, stem 2—3 ft. high furrowed, leaves pinnate downy beneath, leaflets ovate serrate, terminal leaflets 3-lobed, root fusiform, flowers yellow. *Waste places.*

XIX.—*HERACLEUM*.

HERAC'LEUM SPHONDYL'IUM (110). Cow-Parsnip. 7. Fruit (670) flat with a broad border, ribs 3 dorsal 2 marginal with short club-shaped vittæ between, petals obcordate inflected, leaves pinnate rough hairy, leaflets pinnatifid, stem 4—5 ft. high furrowed, flowers large white, outer ones very irregular. *Waste places.* Fig. p. 77.

XX.—*DAUCUS*.

DAU'CUS CARO'TA (106). Wild Carrot. 6—8. Fruit slightly com- (672) pressed dorsally, each carpel with three dorsal ribs and 2 in the inner face and single vittæ between the dorsal ribs, and at each end of the carpel a row of long flat prickles, the four rows of prickles being much more prominent than the ribs, stem 1—2 ft. high branched furrowed solid, leaves tri-pinnate, leaflets pinnatifid. *Pastures.* Fig. p. 73.

Dau'cus mariti'mus (17). Sea Carrot. Leaves fleshy. A variety of (672). (673) [Tn.]

XXI.—*TORILIS*.

Fruit slightly compressed laterally densely clothed with curved prickles in 4 rows, ribs inconspicuous bristly, leaves bi-pinnate, leaflets pinnatifid.

Umbels compound, 315

Umbels simple, sessile, T. nodosa.

315 Leaflets broad, T. anthriscus.

315 Leaflets narrow, T. infesta.

TORI'LIS ANTHRIS'CUS (106). Hedge Parsley. 7—9. Leaflets (677) broad, bracts 4—6, spines of fruit uncurved not hooked, umbels terminal compound, stem 2—3 ft. *Hedges.*

TORI'LIS INFES'TA (57). 7—9. Leaflets narrow, umbels terminal (676) compound, spines of fruit spreading hooked, stem 6—12 in. *Fields and waste places.*

TORI'LIS NODO'SA (71). 5—9. Leaflets very small, umbels small, (678) leaf-opposed simple, spines of fruit spreading hooked and barbed, stem 1 ft. *Dry banks.*

Tori'lis daucoi'des (27). Small Bur-Parsley. 6—7. Stem 6—13 in (675) flowers pinky-white. [Rp.]

XXII.—*SCANDIX*.

SCAN'DIX PECTEN-VEN'ERIS (88). Shepherd's Needle. 6—9. (643) fruit with a long beak sometimes 2 or 3 inches long, vittæ 0, stem 4—12 inches high, leaves tri-pinnate. *Cornfields.*

XXIII.—*FÆNICULUM*.

Fœnic'ulum vulga're (32). Fennel. 7—8. Stem erect branched 2—3 ft., (648) leaves tri-pinnate, leaflets linear, flowers minute yellow in compound terminal umbels of 15—20 rays, fruit oblong terete ridges stout vittæ solitary in the interstices conspicuous. Fig. p. 73.

[T. W. Tb. L. Nt. F. Cl. E. Tn.]

XXIV.—*ANTHRISCUS*.

Fruit with a short beak, carpels terete.

ANTHRIS'CUS SYLVES'TRIS (102). Wild Beaked-Parsley. 4—6. (645) Stem 3—4 ft. high hairy below, umbels terminal, fruit glabrous, leaves tri-pinnate. *Waysides.*

ANTHRIS'CUS VULGA'RIS (96). Common Beaked-Parsley. 5—6. (644) Stem 2—3 ft. high glabrous, umbels lateral, fruit hispid, leaves tri-pinnate. *Waysides.*

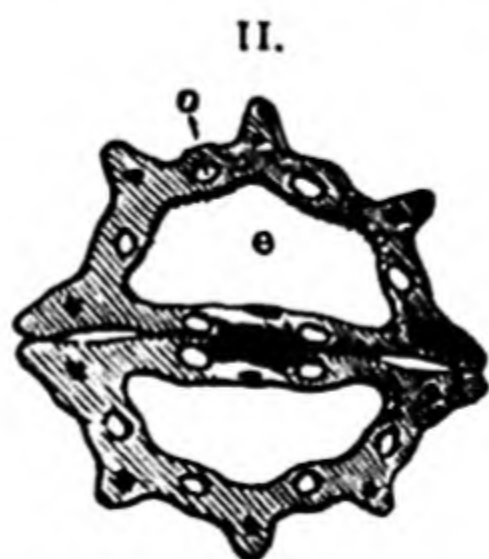
A. Cerefolium or *Chervil* (common in gardens) has lateral sessile umbels and a large glabrous fruit with a beak half as long as the fruit itself.



Rayed flower of Venus's comb.
Scandix pecten-Veneris
(magnified). p. 72.

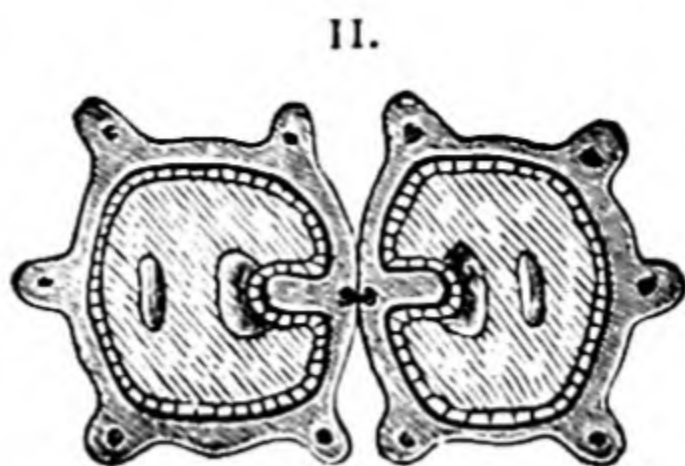


Saxifraga granulata. p. 65.

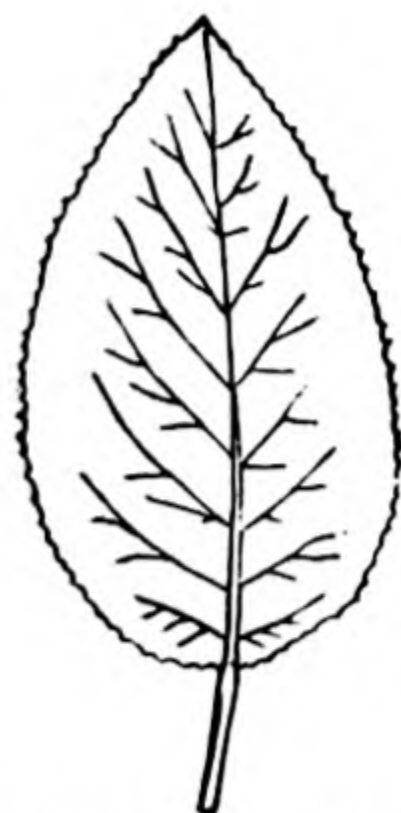


I. Fruit of fennel, *Feniculum vulgare*; II. transverse section, *e* endo-sperm, *o* vittæ;
III. longitudinal section, *k* embryo (magnified). p. 72.

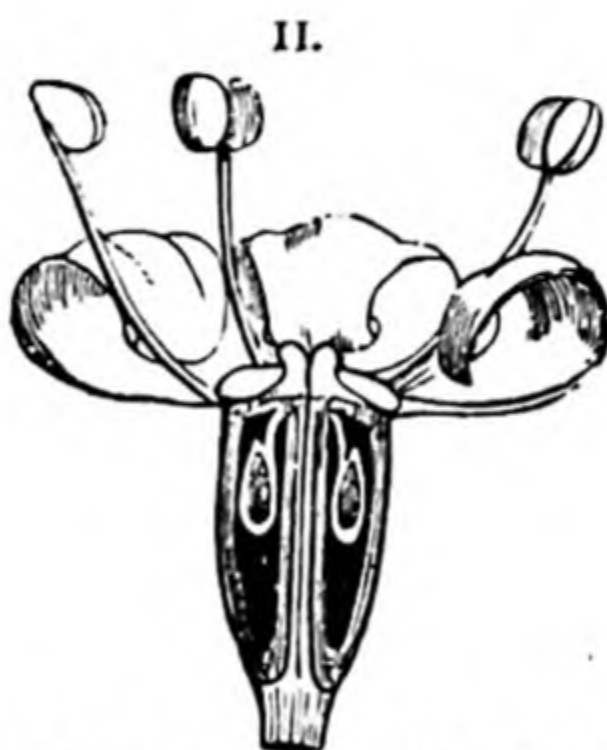
(Opposite p. 72.



I. Fruit of hemlock, *Conium maculatum* (Campylospermæ); II. transverse section; part of the embryo is seen in the centre of the endosperm (magnified). p. 68.



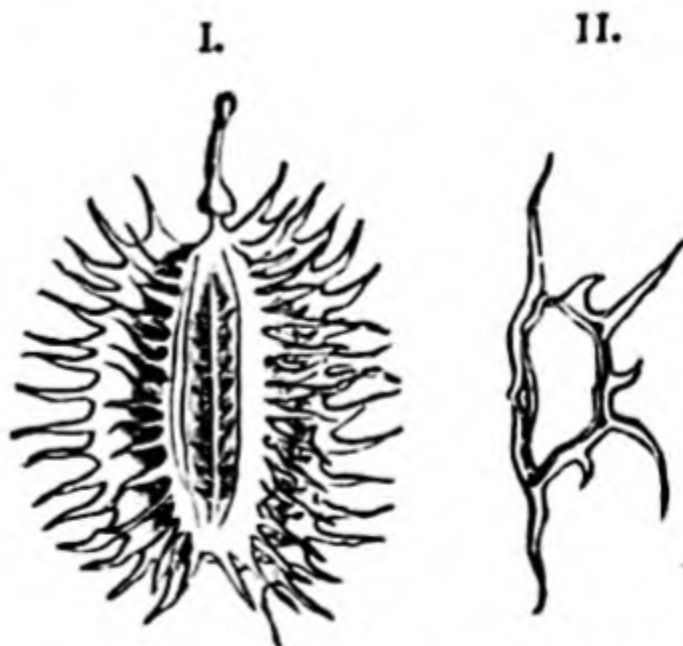
Dentate ovate leaf of the Guelder Rose, with unicostate venation (*Viburnum Opulus*). p. 75.



Flower of fennel, *Foeniculum officinale*, I. entire; II. in longitudinal section (magnified). p. 72.



Connate leaves of the Honeysuckle. p. 79



I. Fruit of carrot, *Daucus Carota* (Orthospermæ); II. transverse section; the four secondary ridges are conspicuous; of the primary ridges the two lateral ones are scarcely visible, the median (carina) and intermediate ones are spiny (magnified). p. 71.

XXV.—*CHÆROPHYLLUM*.

- CHÆROPHYLLUM TEM'ULUM** (97). Rough Chervil. 6—7.
(642) Fruit elongate, carpels terete with 5 obtuse ribs and a deep furrow on the inner face, vittæ single between the ribs, stem 1—3 ft. high slender grooved rough and hairy swollen below the nodes, leaves bi-pinnate. *Waysides.*

XXVI.—*MYRRHIS*.

- MYR'RHIS ODORA'TA** (60). Sweet Cicely. 5—6. Fruit elongate,
(641) ribs prominent acute hollow, vittæ 0, stem 2—3 ft. high, leaves tri-pinnate triangular, whole plant (but especially the fruit) aromatic. *Pastures and river-sides.*

XXVII.—*CORIANDRUM*.

- CORIAN'DRUM SATI'VUM**. Coriander. 6. Fruit globose, carpels
(649) closely cohering forming a round ball marked by broad ribs, vittæ 0, stem 1—2 ft. high fistular slender, leaves bi-pinnate, upper leaves with filiform segments. *Waste places.* Fig. p. 70.

XXVIII.—*SISON*.

- SI'SON AMO'MUM** (53). Bastard Stone-Parsley. 8—9. Stem 2—3
(634) ft. erect branched, leaves pinnate, leaflets pinnatifid, umbels compound of 3—5 rays, bracts few linear, bracteoles few, generally on one side, fruit small ovate, ridges marked. *Moist places.*

XXIX.—*ÆGOPODIUM*.

- ÆGOPO'DIUM PODAGRA'RIA** (100). Gout-weed. 6—8. Stem
(637) 1—2 ft. stout fistular grooved, radical leaves on long petioles triternate, umbels terminal compound of 12—20 rays, bracts and bracteoles absent, fruit ovoid, carpels 5-angled, ribs slender, vittæ 0, styles reflexed. *Waste places.*

XXX.—*CRITHMUM*.

- Crith'mum marit'imum** (25). Sea Samphire. 6—8. Fleshy and glabrous,
(650) stem 6—10 in., leaves bi- or tri-ternate, leaflets linear, umbels compounds, bracts and bracteoles many short, flowers minute white, fruit oblong dark green or purplish, carpels with 5 acute angles, vittæ many. [L., Nt. Ro. Tn.]

XXXI.—*MEUM*.

- Meum Athamanticum** (26). Bald-Money. 6—7. Glabrous, aromatic,
(661) 6—18 in., leaves mostly radical finely divided, umbels terminal compound, bracts linear, bracteoles 4—8 small, flowers white or purplish, carpels with 5 prominent ribs, vittæ 2—3 in each furrow. [S. G.]

XXXII.—*PEUCEDANUM*.

- PEUCEDANUM OSTRUTHIUM**. Masterwort. 7—8. Stem 2—3 ft.
(668) stout, leaves triternate, leaflets coarsely serrate, flowers white in compound umbels, bracts none, bracteoles slender. [S.]
- Peucedanum palustre** (12). Milk-Parsley. 7—8. Stem 3—5 ft.
(667) furrowed, leaves tripinnate, juice milky. [Rp.]

XXXIII.—*TRINIA*.

Tri'nia vulga'ris (3). Honewort. 5—6. Stem much branched 6—12 in., (623) leaves bipinnate with ternate segments, flowers dicecious white, involucre 0, vittæ 5, one under each ridge. [Cl.]

ORDER 35.—Cornaceæ.

Shrubs with opposite exstipulate leaves, petals 4—5, stamens 4—5 inserted at the base of the epigynous disk, ovary inferior 1—4-celled, style 1, fruit a drupe with 1—4 stones.

CORNUS.

Flowers small in cymes or involucrate umbels, calyx-teeth 4 minute, petals 4, stamens 4, ovary 2-celled.

COR'NUS SANGUIN'EA (66). Dogwood. 6—7. A small tree 6—8 (681) ft., leaves ovate, flowers numerous white in terminal cymes, drupes globular black very bitter.

DIVISION II.—GAMOPETALÆ.

ORDER 36.—Caprifoliaceæ.

Calyx gamosepalous superior 5-cleft persistent. Corolla gamopetalous epigynous 4 or 5 cleft. Stamens epipetalous, equal in number to the petals and alternate with them. Pistil syncarpous usually of 3 carpels. Fruit a berry.

Shrubs,	316	
Herbs,	.	Adoxa II.
316 Stigmas 3, sessile,	317	
316 Style 1, filiform,	.	Lonicera IV.
317 Corolla rotate, leaves pinnate,	.	Sambucus I.
317 Corolla campanulate, leaves not pinnate,	.	Viburnum III.

I.—*SAMBUCUS*.

Corolla rotate 5-lobed, stamens 5, stigmas 3 sessile, berry 3—4-seeded.

Flowers white,	.	S. nigra.
Flowers purplish,	.	S. Ebulus.

SAMBU'CUS NI'GRA (106). Common Elder. 6. Flowers white in (683) cymes with 5 main branches, leaves pinnate, leaflets ovate serrate, stipules 0, a tree 10—12 ft. high. *Woods*.

SAMBU'CUS EB'ULUS (74). Dwarf-Elder. 7—8. Flowers purplish, (684) cymes with 3 principal branches, leaves pinnate, leaflets lanceolate serrate, stipules present, stem furrowed 2—3 ft. high. *Copses and hedges*.

II.—*ADOXA*.

ADOXA MOSCHATELLINA (88). Moschatel. 4—5. Calyx 5-cleft, (682) corolla rotate 5-cleft, stem 4—6 inches high bearing a head of 5 greenish flowers, radical leaves with long petioles tri-ternate, cauline-leaves sessile. *Shady places.* Fig. p. 76.

III.—*VIBURNUM*.

Shrubs or trees with opposite branches. leaves simple, flowers in corymbs, corolla rotate tubular or campanulate 5-lobed, stamens 5, stigmas 3 sessile, fruit a drupe.

Flowers perfect,	V. Lantana.
Outer flowers neuter,	V. Opulus.

VIBURNUM OPULUS (75). Guelder-rose. 6—7. Leaves 5- (685) lobed, lobes serrate, a tree 6—8 ft. high, flowers white in large cymes, outer flowers larger neuter, berries dark red. *Woods.*

Viburnum Lanta'na (43). Wayfaring-tree. 5—6. Leaves ovate downy (686) beneath, flowers all small perfect, berries purplish-black.
[M. H. Rg. Tn. T. Tb. Wl. F. C. Cl. E. Rp. Ro.]

IV.—*LONICERA*.

Erect or climbing shrubs, leaves opposite entire exstipulate, flowers in peduncled cymes or heads often connate in pairs, corolla irregular, limb 5-cleft, stamens 5, style filiform, fruit a berry.

Climbers, 318	
Erect shrub,	L. Xylosteum.
318 Leaves distinct,	L. Periclymenum.
318 Upper leaves connate,	L. Caprifolium.

LONICE'RA PERICLY'MENUM (109). Honey-suckle. 6—9. (689) Flowers red outside yellow within, several in a peduncled head, bracts small, leaves ovate upper ones sessile, berries crimson 2—3-celled few-seeded. *Hedges.*

LONICE'RA CAPRIFO'LIUM. 5—6. Upper leaves connate, heads (688) terminal sessile, bracts very large connate, berries globose scarlet. *Shrubberies and hedges.*

LONICE'RA XYLOS'TEUM. Fly Honey-suckle. 5—6. Leaves petiolate, (690) flowers yellowish white, axillary in pairs sessile, connate by the ovaries, berries small bright scarlet. *Shrubberies.*

The Snowberry (*Symphoricarpos*), common in gardens, belongs to this Natural Order.

ORDER 37.—Rubiaceæ.

Calyx gamosepalous superior entire or 4—6-lobed. Corolla regular gamopetalous epigynous 4—5-lobed. Stamens 4—5 epipetalous. Pistil syncarpous of 2 carpels. Stem 4-angled. Leaves entire whorled. Flowers minute. Fruit dicoccous.

Calyx 4-lobed,	Sherardia II.
Calyx-limb absent, 319	
319 Corolla rotate, 320	
319 Corolla campanulate,	Asperula III.
320 Corolla 5-lobed,	Rubia IV.
320 Corolla 4-lobed,	Galium I.

I.—*GALIUM*.

Calyx-limb a mere ring, corolla 4-lobed, stamens 4 alternate with the petals, styles 2 short.

Flowers yellow, 320	
Flowers white, 321	
320 Leaves 6 or 8 in a whorl linear,	G. verum.
320 Leaves 4 in a whorl ovate,	G. Cruciatum
321 Stem with reflexed bristles, 322	
321 Stem without reflexed bristles, 323	
322 Fruit smooth,	G. palustre.
322 Fruit rough, 324	
323 Leaves 4 in a whorl, stem erect,	G. boreale.
323 Leaves 6—8 in a whorl, stem straggling, 325	
324 Fruit with hooked bristles, 326	
324 Fruit granulated, 325*	
325 Fruit smooth,	G. Mollugo.
325 Fruit granulated, 327	
326 Panicles shorter than the leaves,	G. tricone.
326 Panicles longer than the leaves,	G. Aparine.
327 Leaves obovate,	G. saxatile.
327 Leaves linear lanceolate,	G. sylvestre.
325* Root annual,	G. anglicum.
325* Root perennial,	G. uliginosum.

Galium tricone (42). Corn Bed-straw. 6—10. Leaves 6—8 in a whorl (704) lanceolate hispid, cymes axillary 3-flowered, fruit large granulated on reflected pedicels. [M. Rg. W. F. E. H. Bd.]



Deadly nightshade. *Atropa Belladonna* ; I. flower ; II. fruit (natural size). p. 102.



Convolvulus arvensis.
p. 101.



Adoxa Moschatellina. p. 75.



II.



III.



Galium aparine; I. part of plant (natural size); II. flower and fruit (magnified); III. longitudinal section through fruit (greatly magnified). p. 77.



Heracleum sphondylium: flower and fruit. p. 71

Capitulum of Marigold, with imbricate involucre. p. 80.

(Opposite p. 77.)

GA'LIUM VE'RUM (109). Yellow Bed-straw. 6—9. Leaves 6 or 8 (694) in a whorl linear with recurved margins, flowers small yellow in dense terminal and axillary cymes. *Downs.*

GA'LIUM CRUCIA'TUM (95). Mug-wort. 4—6. Leaves 4 in a (693) whorl ovate hairy, flowers yellow in few-flowered axillary cymes, outer flowers staminate only. *Waysides.*

GA'LIUM PALU'STRE (112). Water Bed-straw. 7—8. Stems rough (699) prickly loose spreading, leaves 4—6 in a whorl oblong-lanceolate, margins with reflexed prickles, flowers white. *Marshy places.*

Ga'lium borea'le (42). Cross-leaved Bed-straw. 6—8. Stems erect tufted (692) rigid, leaves 4 in a whorl lanceolate glabrous, fruit covered with hooked bristles, flowers white. [G. (*Malham Tarn, Arncliffe, Kilnsey Crag, S.*

GA'LIUM APARI'NE (112). Cleavers. 6—7. Stem straggling rough (703) matted together, leaves 6—8 in a whorl lanceolate rough with reflexed prickles, fruit covered with hooked bristles, flowers white 3—9 in a cyme. *Hedges.*

GA'LIUM ULIGINO'SUM (89). Rough Water Bed-straw. 7—8. (700) Stem slender rough prickly, leaves 6—8 in a whorl linear lanceolate rigid mucronate, flowers white few in a cyme. *Marshy places.*

GA'LIUM MOLLU'GO (75). Great Hedge Bed-straw. 7—8. Stem (696) long straggling, leaves 6—8 in a whorl elliptical mucronate rough at the margin, flowers white, fruit glabrous. *Hedges.*

Ga'lium sylves'tre (22). Mountain Bed-straw. 7—8. Stems diffuse (698) smooth, leaves 6—8 in a whorl linear lanceolate ciliate awned at the tip, fruit minutely granulate, fruiting pedicels spreading.

[G. (*Giggleswick Scar, Gordale Malham.*)

GA'LIUM SAXAT'ILE (111). Smooth Heath Bed-straw. Stem 4—5 (697) inches high smooth prostrate tufted, leaves narrow 6 in a whorl obovate or linear-obovate mucronate. *Rocks and Heaths.*

Ga'lium anglicum (10). Wall Bed-straw. 6—7. Leaves 6 in a whorl (701) lanceolate rough. [Rp.

II.—*SHERARDIA*.

SHERAR'DIA ARVEN'SIS (104). Field Madder. 4—10. Calyx- (709) limb 4—6-toothed persistent, corolla funnel-shaped lilac, limb 4-lobed, stamens 4, style bifid, leaves 4—6 in a whorl oblong-lanceolate, fruit minute dicoccous crowned by the enlarged ciliate calyx limb, stem 6 in. *Cornfields.*

III.—*ASPERULA*.

Corolla campanulate white 4-lobed, stamens 4, styles 2, fruit rough not crowned by the calyx.

ASPER'ULA ODORA'TA (101). Woodruff. 5—6. Upper leaves (705) 7—9 in a whorl, lower leaves 6 in a whorl lanceolate ciliate. *Shady woods.*

Asper'ula cynan'chica (37). Squinancy-wort. 6—7. Leaves 4 in a whorl (707) linear. [M. Tb. Wl. C. Cl. Ro. H. E.

IV.—*RUBIA*.

Ru'bia peregrina (23). Madder. 6—8. Stem 1—2 ft., leaves 4—6 in a (691) whorl oblong, with recurved prickles on angles of stem midrib and margins of leaves, flowers small yellowish in cymes or panicles, corolla campanulate 5-lobed, fruit a black globose berry. [T. Cl. Tn.]

ORDER 38.—Valerianaceæ.

Calyx superior, limb membranous or pappose. Corolla gamosepalous tubular 3—6-lobed epigynous. Stamens 1—5 epipetalous. Pistil syncarpous of 3 carpels. Style 1 filiform. Stigmas 1—3.

	Calyx-limb pappose,	328							
	Calyx-limb toothed,	Valerianella III.
328	Corolla-tube spurred,	Centranthus I.
328	Spur absent,	Valeriana II.

I.—*CENTRANTHUS*.

CENTRAN'THUS RU'BER. Red Valerian. 6—9. Stem 1—2 ft. bushy, (713) leaves ovate lanceolate, flowers red in a dense terminal cyme, corolla tube compressed elongate, spurred at the base, stamen 1. [T. W. C. Cl. Tn. E. H.]

II.—*VALERIANA*.

Corolla 5-cleft, stamens 3, fruit crowned with a feathery pappus.

VALERIA'NA OFFICINA'LIS (111). Great Wild Valerian. 6—8. (711) Stem 2—4 ft. high, leaves all pinnate, leaflets lanceolate, flowers flesh-coloured. *Moist woods*.

VALERIA'NA DIOI'CA (69). Small Marsh Valerian. 5—6. Dicoe- (710) cious, stem 6—8 in., stem leaves pinnatifid, radical leaves ovate, flowers rose-coloured. *Wet meadows and bogs*.

III.—*VALERIANELLA*.

Corolla regular 5-lobed, stamens 3, fruit membranous 2—3-celled 1-seeded.

	Cymes dense,	328*							
	Cymes lax,	329*							
328*	Flowers blue,	V. olitoria.
328*	Flowers lilac,	V. carinata.
	329* Flowers flesh-coloured,	V. dentata.
	329* Flowers blue,	V. auricula.

VALERIANEL'LA OLITORIA (95). Lamb's Lettuce. 4—6. Cymes (715) dense capitate, flowers blue, calyx-limb obsolete, fruit compressed with 3 minute teeth. *Cornfields and hedgebanks*.

VALERIANEL'LA DENTA'TA (79). 6—8. Cymes lax, flowers (719) flesh-coloured, calyx-limb oblique with a tridentate tooth. *Cornfields*.

Valerianella carinata (10). Carinate Lamb's Lettuce. 4—6. Fruit (717) carinate (with a boat-shaped hollow) crowned by one tooth. [Sh.]

Valerianella auricula (29). Sharp-fruited Lamb's Lettuce. 6—8. Fruit (718) turgid with one erect tooth. [Sh.]

ORDER 39.—Dipsaceæ.

Calyx gamosepalous superior pappus-like surrounded by a scarious involucre. Corolla gamopetalous epigynous tubular, limb oblique 4 or 5-lobed. Stamens 4 epipetalous, filaments distinct, anthers versatile. Ovary 1-celled. Style filiform. Stigma simple, flowers in a dense head surrounded by a many-leaved involucre.

Calyx-limb entire,	Dipsacus I.
Calyx-limb of separate bristles,	329
329 Receptacle scaly,	Scabiosa II.
329 Receptacle hairy,	Knautia III.

I.—*DIPSACUS*.

Involucral bracts many rigid spreading, floral bracts exserted spinescent, calyx-limb cup-shaped 4-lobed, receptacle with spinous scales.

DIP'SACUS SYLVES'TRIS (72). Wild Teasel. 8—9. Stem erect (720) stout, 4—5 ft., prickly, leaves sessile entire obovate-lanceolate, flowers purple, in ovoid or cylindrical heads 2—3 in. diameter, bracts 8—12 linear rigid longer than the head. *Waste places.*

Dip'sacus pilo'sus (51). Small Teasel. 7—9. Stem 2—4 ft. slender (721) scarcely prickly, leaves oblong usually with a pair of leaflets on the base, flowers white on globular heads $\frac{3}{4}$ —1 in. diameter, bracts many shorter than the head deflexed. [T. Tb. C. Cl. Rp. H. Bd.]

II.—*SCABIOSA*.

Receptacle scaly, calyx-limb of 4—5 bristles, stamens 4 exserted.

SCABIO'SA SUCCI'SA (112). Devil's-bit Scabious. 7—10. Corolla (722) 4-cleft purplish blue, radical leaves ovate, cauline leaves oblong, root abruptly cut off. *Pastures.*

SCABIO'SA COLUMBA'RIA (71). Small Scabious. 7—8. Corolla (723) 5-lobed lilac, leaves variable, radical leaves usually pinnate, cauline leaves pinnatifid. *Dry pastures and banks.*

III.—*KNAUTIA*.

KNAU'TIA ARVEN'SIS (95). Field Scabious. 6—8. Receptacle hairy (724) without scales, calyx-limb cup-shaped with 8—16 radiating teeth, radical leaves lanceolate slightly serrate hairy, cauline leaves toothed lobed or pinnatifid, corollas 4-lobed lilac, outer ones much larger two-lipped. *River-banks and fields.*

ORDER 40.—Compositæ.

Calyx gamosepalous superior united with the ovary, its limb wanting or consisting of bristles or hairs (pappus). Corolla gamopetalous epigynous with 5 teeth, either ligulate or tubular. Stamens 5 epipetalous. Anthers united (syngenesious). Ovary 1-celled with a single erect ovule. Style 1. Stigmas 2. Fruit an achene tapering to a beak or without one. Flowers collected in heads (forming compound flowers) upon a common receptacle surrounded by an involucre. Fig. p. 77.

Florets all ligulate,	330	
Florets some tubular,	331	
330 Pappus absent,	.	Lapsana X.
330 Pappus present,	332	
331 Florets all tubular, style swollen below its branches,	333	
331 Style not swollen below its branches,	334	
332 Pappus of scales,	332*	
332 Pappus of hairs,	335	
332* Flowers blue,	.	Cichorium XI.
332* Flowers yellow,	.	Arnoseris XV*
333 Leaves spiny or prickly,	336	
333 Leaves not spiny,	337	
334 Pappus none,	338	
334 Pappus present,	340	
335 Pappus of central florets plumose,	341	
335 Pappus pilose,	342	
336 All the involucre bracts spinous,	343	
336 Outer bracts only spinous, inner ones coloured spreading,	.	Carlina XVI.
337 Scales of involucre hooked at the point,	.	Arctium XII.
337 Scales of involucre straight at the point,	344	
338 Receptacle with scales,	339	
338 Receptacle without scales,	345	
339 Receptacle convex,	.	Anthemis XXVIII.
339 Receptacle flat,	.	Achillea XXXIII.
340 Pappus of 2—5 bristles,	.	Bidens XVIII.
340 Pappus of numerous hairs,	346	
341 Receptacle with chaffy scales,	.	Hypochaeris III.
341 Receptacle without scales,	347	
342 Achenes much compressed,	348	
342 Achenes nearly terete,	351	

- 343 Achenes compressed, Carduus XIV.
 343 Achenes 4-ribbed, Onopordium XV.
 344 Pappus much longer than the achene, . . . Serratula XIII.
 344 Pappus not longer than the achene, . . . Centaurea XVII.
 345 Heads with a conspicuous ray, usually differently coloured to the disk, 352
 345 Heads all of one colour, ray not conspicuous, 353
 346 Leaves all radical, appearing after the flowers, 354
 346 Stems leafy, 355
 347 Involucre imbricated, 349
 347 Involucre simple, Tragopogon I.
 348 Achenes with a beak, Lactuca V.
 348 Achenes without a beak, Sonchus VI.
 349 Stem leafy, 350
 349 Scape leafless, Leontodon II.
 350 Outer bracts broadly cordate, . . . Helminthia XXXVI.
 350 Bracts equal, Picris XXXVII.
 351 Beak short or none, 356
 351 Beak long, Taraxacum IX.
 352 Leaves all radical, scape 1-flowered, . . . Bellis XXX.
 352 Leaves not all radical, 357
 353 Achenes angled crowned by a large epigynous disk, leaves not downy beneath, . . . Tanacetum XX.
 353 Achenes obovate with a small disk, leaves downy beneath, Artemisia XXI.
 354 Heads in racemes, Petasites XXIV.
 354 Heads solitary, Tussilago XXVI.
 355 Heads discoid, 358
 355 Heads with a conspicuous ray, 360
 356 Pappus white soft deciduous, Crepis VII.
 356 Pappus brown brittle, Hieracium VIII.
 357 Bracts of the involucre with scarious margins, Chrysanthemum XXXI.
 357 Bracts without margins, Matricaria XXXII.
 358 Bracts of the involucre leafy, 359
 358 Bracts of the involucre dry scarious, 362
 359 Leaves entire, 361
 359 Leaves pinnatifid, Senecio XXVII.
 360 Bracts of the involucre imbricated, 363
 360 Bracts of the involucre in one row, with scales at the base, Senecio XXVII.

- 361 Flowers in corymbs, Eupatorium XIX.
 361 Flowers in panicles, Erigeron IV.
 362 Heads dioecious, Antennaria XXII.
 362 Heads all similar, 364
 363 Anthers with 2 bristles at the base, Inula XXIX.
 363 Anthers simple, 365
 364 Receptacle conical, Filago XXXV.
 364 Receptacle flat, Gnaphalium XXIII.
 365 Ray yellow, 365*
 365 Ray purple, 366
 366 Florets of ray many, Erigeron IV.
 366 Ray-florets few, Aster XXXIV.
 365* Radical leaves cordate, Doronicum XXXVIII.
 365* Radical leaves obovate, Solidago XXV.

I.—*TRAGOPOGON*.

TRAGOPOGON PRATEN'SIS (83). Goat's-beard. 6—7. Florets (893) all ligulate and perfect, pappus feathery, achenes longitudinally striate with a long beak, receptacle naked, involucre bracts 8—10 lanceolate 1—1½ in., leaves alternate entire long and slender amplexicaul, sheath dilated, flower-heads ½—2 inch diameter yellow. *Meadows and waste places.*

TRAGOPOGON PORRIFOLIUS. Purple Goat's-beard, Salsify. 5—6. (894) Stem 2—3 ft. thickened below flower-head, leaves linear amplexicaul, flower-heads large purple, bracts longer than flowers. [H. Tn.]

II.—*LEONTODON*.

Leaves all radical obovate sinuous toothed or pinnatifid, scape simple or branched, bracts of the involucre many in several series, outer bracts smaller, achenes grooved with a short beak, pappus-hairs rigid—outer simple, inner of one series of feathery hairs.

Scapes branched, *Leontodon autumnalis*.

Scapes simple, 367

367 Involucre glabrous, *Leontodon hirtus*.

367 Involucre hairy, *Leontodon hispidus*.

LEONTODON AUTUMNALIS (110). Autumnal Hawk-bit. 8—9.

(881) Leaves lanceolate toothed or pinnatifid nearly glabrous, peduncles swollen below the involucre, scapes branched. *Pastures and waste places.*

LEONTODON HIRTUS (65). Hairy Hawk-bit. 7—8. Leaves

(879) oblong or lanceolate toothed hispid with forked hairs, scapes single-flowered, pappus of the outer flowers with a scaly cup, of the inner flowers long and feathery. *Gravelly pastures and moors.*

LEONTODON HISPIDUS (87). Rough Hawk-bit. 7—8. Leaves

(880) runcinate hispid, scapes single-flowered, peduncles swollen above, pappus with an outer row of bristles. *Pastures.*

III.—*HYPOCHÆRIS*.

HYPOCHÆ'RIS RADICA'TA (107). Cat's-ear. 7. Pappus feathery.
(877) receptacle with scales, involucre oblong imbricated with acuminate
scales, achenes of all the florets beaked, stem branched glabrous, leaves
all radical runcinate obtuse rough. *Waysides*.

IV.—*ERIGERON*.

Bracts imbricated many narrow, ray florets very numerous in several rows
short, disk florets few.

ERIG'ERON CANADEN'SIS. 8—9. Leaves linear or lanceolate slightly
(732) toothed, ray florets minute reddish filiform scarcely longer than the
white pappus, disk florets yellowish white. *Waste Places*.

ERIG'ERON A'CRIS (65). Flea-bane. 7—8. Leaves linear oblong
(733) entire, ray florets pale purple scarcely longer than the reddish pappus,
disk florets very few pale yellow. *Dry banks*.

V.—*LACTUCA*.

LACTU'CA MURA'LIS (67). Ivy-leaved Lettuce. 7. Achenes black
(886) much compressed with a beak shorter than the achene, pappus pilose,
involucre cylindrical imbricated, scales membranous at the margin,
receptacle naked, flowers paniced small yellow with 5 florets, leaves
lyrate toothed with the terminal lobe angled. *Old walls and rocky copses*.

Lactu'ca viro'sa (51). Strong-scented Lettuce. 7—8. Leaves obovate or
(883) oblong toothed, juice milky fetid narcotic. [Tn. Bd.]

Lactuca sativa is the cultivated Lettuce.

VI.—*SONCHUS*.

Involucre oblong imbricated ovate at the base, receptacle naked, pappus
pilose short sessile, achenes much compressed without a beak.

Flower-heads large, *S. arvensis*.

Flower-heads small, *S. oleraceus*.

SON'CHUS OLERA'CEUS (109). Sow-thistle. 6—8. Leaves entire
(889) or pinnatifid sharply toothed, lower ones petiolate, upper ones lanceo-
late amplexicaul, auricles sagittate, flowers small yellow. *Waste places*.

SON'CHUS ARVEN'SIS (107). Corn Sow-thistle. 6—9. Lower leaves
(891) runcinate, upper ones oblong lanceolate, auricles rounded, flowers
yellow 1—2 in. in diameter. *Cultivated fields*.

VII.—*CREPIS*.

Bracts of the involucre many linear equal, receptacle flat naked pitted,
achenes nearly terete striate, beak short or none, pappus white and silky.

Achenes with a distinct beak, 366*

Achenes without a beak, 367*

365* Beak of central achenes longer than bracts, . *C. foetida*.

366* All achenes long beaked, but shorter than
bracts, *C. Taraxacifolia*.

- 367* Pappus shorter than the achene, *C. virens*.
 367* Pappus as long as the achene, *C. paludosa*.
 367* Pappus longer than the achene, *C. succisæfolia*.

CREPIS VI'RENS (106). Smooth Hawk's-beard. 7—8. Radical leaves (836) lyrate, cauline leaves linear sagittate, inner bracts of the involucre glabrous within, flowers small yellow, stem furrowed much-branched.
Waste ground.

CREPIS PALUDO'SA (60). Marsh Hawk's-beard. 7—9. Radical (835) leaves obovate-lanceolate, cauline leaves sessile lanceolate acuminate amplexicaul, involucre with black glandular hairs, stem slender furrowed branched, flowers yellow $\frac{3}{4}$ —1 in. in diameter in corymbs.
Moist mountain-meadows.

Cre'pis succisæfo'lia (15). Succory-leaved Hawk's-beard. 7—8. Radical (834) leaves spatulate nearly glabrous, cauline leaves sessile linear-oblong somewhat amplexicaul, flowers yellow $\frac{3}{4}$ —1 in. in diameter few, stem tall slender branched. [G. (*Stainforth Wood, Borrins Wood.*)]

Cre'pis foetida (15). Foetid Hawk's-beard. 6—7. Stem slightly hairy 1 ft. (828) high, radical leaves irregularly pinnatifid, flower-heads few $\frac{3}{4}$ in. diameter, bright yellow on long peduncles, involucre hairy, beak of inner achenes long and slender, of outer achenes very short. [L.]

Crepis taraxacifolia (23). Small rough Hawk's-beard. 6—7. Stem 6 in. (829) to 2 ft. branched, radical leaves pinnatifid, achenes all with beaks shorter than the bracts. [H. E. Sh.]

VIII.—*HIERACIUM*.

Leaves chiefly radical, cauline leaves alternate sessile, receptacle flat naked pitted, achenes angular furrowed not beaked, pappus pilose in one row brownish brittle, involucre imbricated, bracts many.

- | | | |
|--|-----|---------------------------|
| Plant producing runners, | 368 | |
| Plant without runners, | 369 | |
| 368 Flowers orange, | | <i>H. aurantiacum</i> . |
| 368 Flowers yellow, | | <i>H. pilosella</i> . |
| 369 Leaves mostly radical forming a rosette, | 370 | |
| 369 Radical leaves none, stem leafy, | 371 | |
| 370 Flower-heads more than 1 inch in diameter, | | <i>H. lawsoni</i> . |
| 370 Flower-heads $\frac{3}{4}$ —1 inch in diameter, 372 | | |
| 371 Stem under 2 ft. leaves narrow, | | <i>H. umbellatum</i> . |
| 371 Stem 2 ft. or more, 373 | | |
| 372 Radical leaves ovate cordate or rounded at the base, cauline leaves few or none, | | <i>H. murorum</i> . |
| 372 Radical leaves petiolate alternate lanceolate sharply toothed, stem leafy, | | <i>H. sylvaticum</i> . |
| 373 Leaves all amplexicaul, | | <i>H. prenanthoides</i> . |
| 373 Leaves scarcely amplexicaul, 374 | | |
| 374 Stem nearly glabrous, leaves linear-lanceolate, | | <i>H. crocatum</i> . |
| 374 Stem very hairy below, leaves ovate, | | <i>H. boreale</i> . |

HIERA'CIUM AURANTIACUM. 6—7. Leaves obovate not downy (837) beneath, flowers orange corymbose, bracts obtuse, root stock creeping. *Copses.*

HIERA'CIUM PILOSEL'LA (110). Mouse-ear Hawkweed. 5—8. (836) Leaves entire elliptical or obovate downy beneath, scapes usually leafless, flowers yellow solitary, runners creeping. *Woods and banks.*

Hiera'cium Lawso'ni (18). 7—8. Stem 1—2 ft. high, radical leaves (857) ovato-lanceolate, petioles long shaggy winged, cauline leaves 1—2 ovate, flowers 2—5 large. [G. (*Attermire Cave, Stockdale, Gordale.*)

HIERA'CIUM UMBELLA'TUM (71). 7—9. Stem short wiry, leaves (872) many narrow oblong-lanceolate or linear toothed or entire nearly smooth, flowers in somewhat umbellate corymbs, peduncles slender rigid. *Thickets.*

Hiera'cium Muro'rum (24). Wall Hawkweed. 6—8. Stem 1—2 ft. high (859, 853, nearly glabrous, radical leaves in a distinct rosette ovate cordate 854, 860) or rounded at the base, cauline leaves few or none, heads 2—6, peduncles flocculent. [G. C. St.

HIERA'CIUM SYLVAT'ICUM (55). Wood Hawkweed. 6—8. (863, Leaves lanceolate sharply toothed, radical leaves distinctly alternate 866) not so crowded in a rosette as in *H. murorum*, stem more leafy. *Woods and banks.*

Hiera'cium prenanthoi'des (15). 8—9. Stem 2—3 ft. rigid leafy often (869) much-branched, leaves oblong or linear oblong amplexicaul with remote teeth, upper leaves cordate and auricled, peduncles short flocculent. [G. (*Stainforth Force.*)

Hiera'cium croca'tum (27). 7—9. Stem 2—4 ft. branched, leaves lanceolate or oblong sessile rounded at the base toothed or entire. (873, 874) [G. (*Attermire Cave, Gordale.*)

HIERA'CIUM BOREA'LE (87). 7—9. Stem 2—4 ft. long very hairy (875) below downy above, leaves broad at the base ovate or lanceolate toothed, lower leaves petiolate, upper leaves sessile, involucre glabrous dark-coloured, peduncles flocculent white. *Woods and banks.*

IX.—*TARAXACUM.*

TARAX'ACUM OFFICINA'LE (110). Dandelion. 3—10. Leaves all (882) radical sinuate toothed or runcinate, flowers solitary, corollas bright yellow, outer ones often brown at the back, involucre imbricated, outer bracts smaller often recurved, receptacle flat naked pitted, pappus pilose, achenes terete slightly angled at the base with a long slender beak. *Waste places everywhere.*

X.—*LAPSA*NA.

LAPSA'NA COMMU'NIS (110). Nipplewort. 7—9. Achenes com-
(825) pressed, pappus none, involucre of one row of bracts with smaller ones
at the base, flowers paniced small yellow, peduncles slender, radical
leaves somewhat lyrate, cauline leaves ovate dentate. *Waste places.*

XI.—*CICHORIUM*.

CICHOR'IUM IN'TYBUS (63). Chicory. 7—10. Pappus shorter than
(823) the achene sessile of scales, involucre of 8 scales united at the base with
5 outer smaller scales, stem 1—3 ft. high branched, flowers large blue,
lower leaves runcinate, upper leaves amplexicaul oblong or lanceolate.
Fields and waste places.

The *C. Endivia* of gardens is the common Endive used as a salad.

XII.—*ARCTIUM*.

ARC'TIUM LAP'PA. (91). Burdock. 2—8. Achenes 4-sided, pappus hairy,
(794 receptacle chaffy, involucre globose—the scales provided with hooks,
-797) leaves large petiolate cordate, flowers small purple in terminal
panicles. *Waste places.*

XIII.—*SERRATULA*.

SERRAT'ULA TINCTO'RIA (64). Saw-wort, 8—9. Achenes obo-
(814) vate compressed glabrous, pappus pilose in several rows shortest on the
outside, receptacle chaffy, bracts of the involucre straight imbricated,
leaves pinnatifid finely serrate, flowers small purple in terminal
corymb. *Copses, etc.*

XIV.—*CARDUUS*.

Leaves with prickly teeth, involucre of many imbricated narrow rigid
acuminate or spiny bracts, achenes glabrous, pappus-hairs simple united into
a ring at the base deciduous.

Pappus-hairs rough, 375

Pappus-hairs feathery, 377

375 Heads large solitary, 378

375 Heads small clustered, 376

376 Bracts broad, *C. tenuiflorus.*

376 Bracts slender, *C. crispus.*

377 Stem grooved more or less cottony, 379

377 Stem winged, 380

378 Bracts lanceolate, *C. nutans.*

378 Bracts leafy recurved, *C. Marianus.*

379 Heads many, small, *C. arvensis.*

379 Heads few, large, 381

- 380 Bracts lanceolate spreading, C. lanceolatus.
 380 Bracts adpressed, C. palustris.
 381 Leaves not prickly, C. heterophyllus.
 381 Leaves prickly, 382
 382 Heads sessile, stem very short, C. acaulis.
 382 Heads peduncled, 383
 383 Peduncles long, C. pratensis.
 383 Peduncles short, C. eriophorus.

Car'duus erioph'orus (46). 7—9. Stem stout 3—5 ft. not winged, leaves (802) 1—2 ft. pinnate cottony beneath, heads 2—3 in. diameter, involucre globose woolly, bracts very many ciliated ending in a slender prickly point. [Rg. C. Cl.]

CAR'DUUS TENUIFLO'RUS (70). 5—9. Stem 1—4 ft. cottony (798) winged, wings wavy prickly, leaves pinnatifid prickly, flower-heads numerous sessile fascicled small oblong, bracts subulate with recurved spines. *Sandy waste places, especially near the sea.*

CAR'DUUS NU'TANS (73). Musk Thistle. 5—9. Bracts of the in- (799) volucre lanceolate with the outer ones spreading, stem 1—3 ft. high grooved interruptedly winged, heads crimson 1—2 in. diameter. *Waste places.*

CAR'DUUS CRIS'PUS (87). Watted Thistle. 6—8. Stem 1—3 ft. with continuous wings, heads purple or white $\frac{1}{2}$ — $\frac{3}{4}$ in. diameter in clusters, bracts very slender erect, leaves pinnatifid, cottony beneath. *Waste places.*

CAR'DUUS MARIA'NUS. Milk Thistle. 7—8. Leaves large sessile am- (812) plexicaul waved with strong stout spines, spines of the involucre strong and recurved, heads purple 1—2 in. diameter. *Waste places.*

CAR'DUUS LANCEOLATUS (112). Spear Thistle. 7—10. Bracts (801) numerous lanceolate spreading spiny, leaves $\frac{1}{2}$ —1 ft. long obovate lanceolate pinnatifid with few bifid lobes armed with long stout spines, heads few purple $\frac{3}{4}$ —1 $\frac{1}{2}$ in. diameter, stem 3—4 ft. winged. *Waste places.*

CAR'DUUS PALUS'TRIS (112). Marsh Thistle. 7—8. Stem 2—4 ft. (863) high branched winged very spiny, leaves pinnatifid narrow, lower leaves 6—8 in., upper leaves small, heads dark purple $\frac{3}{4}$ in. diameter in leafy clusters, bracts purplish green adpressed. *Wet meadows, etc.*

CAR'DUUS ARVEN'SIS (112). Creeping Thistle. 7—8. Dioecious (809) staminate and pistillate plants in separate patches, stem angled and grooved but not winged, involucre ovoid with adpressed ovate bracts, leaves pinnatifid wavy, flowers purple. *Waste places everywhere.*

Car'duus heterophyl'lus (51). Melancholy Thistle. 7—9. Stem 2—3 ft. (807) high furrowed not winged, leaves soft, upper ones sessile ovate cordate at the base, heads purplish-red 1 $\frac{1}{2}$ —2 in. diameter, bracts adpressed. [G. (Stackhouse, Feizor.)]

Car'duus praten'sis (47). 6—8. Stem 10-18 in. cottony not winged, leaves (805) few soft lanceolate toothed, flower-heads 1—1½ in. diameter usually solitary, involucre cottony, bracts adpressed mucronate or acuminate. [Y. Rp. E. H. M. Wl. C. Cl.]

Car'duus acau'lis (42). 7—9. Usually stemless with one ovoid glabrous (808) flower-head, leaves radical lanceolate rigid spinous. [H. Sh. E. M. Rg. T. Tb. L. Wl. C. Cl.]

XV*.—*ARNOSERIS*.

Arnoseris pusilla (23). Swine's Succory. 7—9. Stem 3—12 in. leafless, (824) flowers small yellow, radical leaves obovate obtuse toothed, in a rosette.

XV.—*ONOPORDIUM*.

ONOPOR'DIUM ACAN'THIUM (60). Cotton or Scotch Thistle. (811) 7—9. Stem 2—5 ft. high broadly winged, involucre swollen with many imbricated spreading spinous bracts, heads purple 1½—2 in. diameter, achenes obovate compressed 4-ribbed. *Dry waste places.*

XVI.—*CARLINA*.

CARLI'NA VULGA'RIS (77). Carline Thistle. 6—10. Stem 6—18 (793) in. without wings, many-flowered, outer bracts leafy prickly toothed spreading, inner long narrow yellowish shining forming a sort of ray, leaves pinnatifid waved spinous-toothed downy beneath, heads purple ¾—1½ in. diameter. *Dry fields.*

XVII.—*CENTAUREA*.

Corollas all tubular 2-lipped or oblique, outer usually larger without stamens or pistil and forming a sort of ray, involucre ovoid or globose, bracts adpressed imbricated often fringed, pappus pilose of short hairs or scaly.

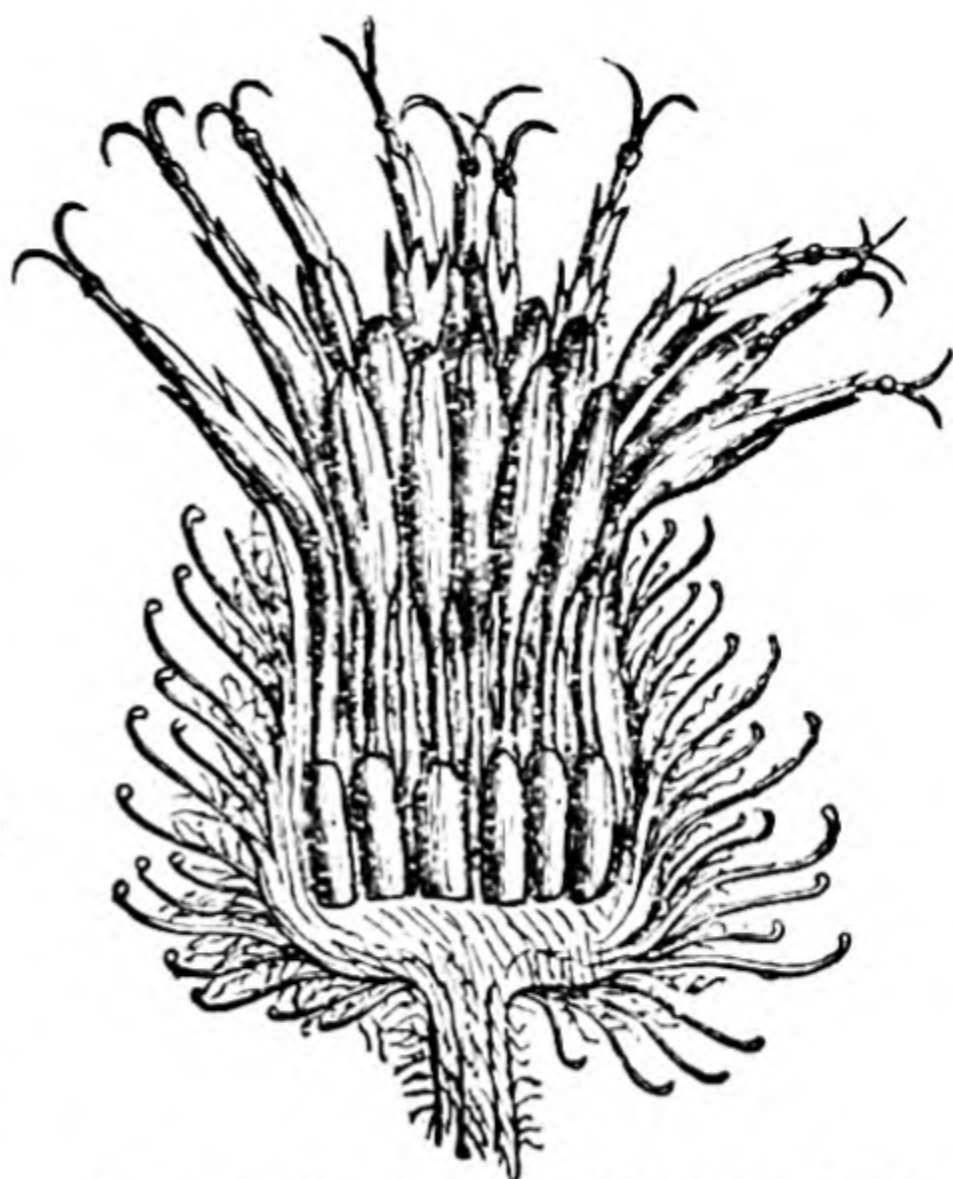
Flowers yellow,		<i>C. solstitialis.</i>
Flowers blue or purple, 383*		
383* Leaves entire, 384		
383* Leaves pinnatifid, 385		
384 Outer florets purple,		<i>C. nigra.</i>
384 Outer florets blue,		<i>C. Cyanus.</i>
385 Involucral bracts ending in long stout prickles, . . .		<i>C. Calcitrapa.</i>
385 Involucres not prickly,		<i>C. Scabiosa.</i>

CENTAU'REA NI'GRA (110). Black Knapweed. 6—9. Bracts of (816) the involucre with a broad brown or black fringe, heads purple 1—1½ in. diameter, upper leaves lanceolate, lower leaves lyrate rough. *Meadows.*

CENTAU'REA CYA'NUS (90). Corn Blue-bottle. 6—8. Leaves. (818) linear lanceolate, lower leaves toothed, margins of bracts pectinate, florets of disk small purple, floret of ray large bright blue spreading. *Cornfields.* Fig. p. 88.



Centaurea Cyanus: *a*, tubular corolla from centre; *b*, outer neuter floret. p. 88.



Longitudinal section through the capitulum of the Burdock (*Arctium Lappa*). p. 86.

I.



II.



III.



Dandelion, *Taraxacum officinale*: I. entire plant (natural size); II. receptacle with fruits (magnified); III. single floret. p. 85.



Senecio Jacobaea: I. inflorescence (natural size); II. ligulate flower; III. tubular flower (magnified). p. 91.



Vaccinium Myrtillus. p. 97.

CENTAU'REA SCABIO'SA (81). Great Knapweed. 7—9. Bracts (817) with ciliate margins, stem 2—3 ft. high grooved branched, heads bright purple $1\frac{1}{2}$ —2 in. diameter, florets of ray large scattered spreading, leaves pinnatifid. *Fields.*

Centau'rea calci'trapa (16). Stem 1—2 ft., leaves pinnatifid, involucre (821) bracts ending in stiff spines $\frac{3}{4}$ in. long, florets rose-purple. [W. L.]

CENTAUREA SOLSTITIALIS Yellow Star Thistle. 7—9. Stem (822) 1—2 ft., involucre spinous, heads solitary terminal yellow. [H.]

XVIII.—*BIDENS*.

Bracts of the involucre in two series—outer leafy spreading, heads discoid yellowish, florets usually all tubular, fruit compressed ribbed, pappus of 2—5 barbed bristles.

BI'DENS TRIPARTI'TA (80). Bur-Marigold. 7—9. Leaves petio- (756) late tri-cleft, heads only slightly drooping. *Watery places.*

BI'DENS CER'NUA (81). 7—10. Leaves sessile oblong lanceolate (755) serrate, heads drooping. *Watery places.*

XIX.—*EUPATORIUM*.

EUPATOR'IUM CANNABI'NUM (97). Hemp Agrimony. 7—9. (726) Heads discoid pale purple in dense terminal corymbs, florets 5—6, bracts about 10 shorter than the flowers, pappus pilose rough, style-arms long pubescent, leaves opposite downy 3—5 cleft, leaflets lanceolate deeply serrate. *River banks and damp woods.*

XX.—*TANACETUM*.

TANACE'TUM VULGA'RE (102). Tansy. 8—9. Heads many in (770) corymbs dull yellow $\frac{1}{2}$ in. diameter, involucre hemispherical, outer florets only longer than the bracts, leaves bi-pinnatifid, segments deeply serrate. *Waste places.*

XXI.—*ARTEMISIA*.

Heads small discoid yellowish in racemes or panicles, florets few all tubular, leaves alternate often much cut.

ARTEMIS'IA VULGA'RIS (110). Mugwort. 7—9. Leaves pinna- (772) tified broad woolly beneath, heads erect. *Waste places.*

ARTEMIS'IA ABSIN'THIUM (71). Wormwood. 7—9. Leaves (771) bi-pinnatifid silky, heads drooping. Aromatic. *Waste places and in gardens.*

Artemis'ia marit'ima (47). Sea Wormwood. 8—9. Leaves pinnatifid (774) woolly, heads drooping 3—5 flowered. [Tn.]

XXII.—*ANTENNARIA*.

ANTENNA'RIA DIOI'CA (84). Everlasting. 6—7. Heads small in (741) corymbs dioecious, involucre imbricated inner bracts coloured white or pink, radical leaves spatulate woolly beneath, cauline leaves linear-lanceolate adpressed, stem 2—5 in. *Mountain pastures.*

XXIII.—*GNAPHALIUM*.

Heads small racemed, bracts of involucre adpressed as long as the flowers, nearly transparent.

GNAPHA'LIIUM SYLVAT'ICUM (97). Highland cudweed. 7—9.

(744) Stem 2—8 in. simple woolly, heads cylindrical $\frac{1}{4}$ inch long axillary and terminal forming a leafy raceme, leaves linear or lanceolate obovate. *Woods and pastures.*

GNAPHA'LIIUM ULIGINO'SUM (107). Marsh Cudweed. 7—9.

(742) Stem 6—8 in. branched, heads $\frac{1}{2}$ in. long, in crowded terminal tufts, leaves linear lanceolate downy. *Damp places.*

XXIV.—*PETASITES*.

PETASI'TES VULGA'RIS (102). Butter-bur. 3—5. Leaves pro-

(777) duced after the flowers very large reaching 3 ft. in diameter orbicular, flowers pink in a dense spike. *Wet meadows and roadsides.*

XXV.—*SOLIDAGO*.

SOLIDA'GO VIRGAU'REA (108). Golden-rod. 7—9. Stem erect

(727) 6—24 in. high, heads golden-yellow in crowded panicles or racemes, florets of the disk tubular, florets of the ray few in one row ligulate, leaves lanceolate oblong. *Woods and thickets.*

XXVI.—*TUSSILAGO*.

TUSSILA'GO FAR'FARA (112). Colt's-foot. 3—5. Leaves large

(775) cordate angled toothed downy beneath produced after the flowers, heads solitary bright yellow 1—1 $\frac{1}{2}$ in. diameter, florets of the disk tubular few, of the ray ligulate in many rows, scape imbricated with scales. *Moist and clay soils.*

XXVII.—*SENECIO*.

Involucre cylindrical, bracts linear, pappus pilose hairs soft in many rows, flowers yellow with or without a ray.

	Florets of the ray revolute or wanting,	386	
	Florets of the ray spreading,	387	
	386 Ray florets revolute	388	
	386 Ray florets wanting, S. vulgaris.
387	Leaves entire,	388*	
387	Leaves pinnatifid,	389	
	388 Outer bracts very short, S. sylvaticus.
	388 Outer bracts half as long as the inner		
	leaves with viscid hairs, S. viscosus.
388*	Involucre with scales at base, S. Saracenicus.
388*	Involucre without scales, S. campestris.

- 389 Heads over 1 in. diameter, corymbs lax, *S. aquaticus*.
 389 Heads under 1 in. diameter, corymbs dense, 390
 390 Stem and leaves glabrous, 391
 390 Stem cottony, leaves downy beneath, *S. erucæfolius*.
 391 Stem 8—12 in. high, *S. squalidus*.
 391 Stem 1—4 ft. high, *S. Jacobæa*.

SENE'CIO VULGA'RIS (112). Common Groundsel. 1—12. Heads
 (781) few drooping $\frac{1}{2}$ in. long, leaves pinnatifid irregularly toothed, stem 6 in.
 to 1 ft. *Waste places*.

SENE'CIO SYLVAT'ICUS (104). Mountain Groundsel. 7—9.
 (782) Slightly viscid, heads many spreading, leaves like those of *S. vulgaris*
 but more deeply cut, stem 6 in. to 2 ft. *Dry banks and pastures*.

Sene'cio visco'sus (28). Stinking Groundsel. 7—9. Heads few erect,
 (783) leaves broad pinnatifid with viscid hairs, plant with a disagreeable
 smell more powerful than that of *S. sylvaticus*. [G. (*Settle*.)]

SENE'CIO ERUCÆFO'LIUS (67). Hoary Ragwort. 7—8. Stem
 (785) 1—4 ft. high stout downy, heads large in a dense corymb, leaves
 broad pinnatifid—downy beneath. *Roadsides and banks*.

SENE'CIO JACOBÆ'A (112). Ragwort. 7—8. Stem 1—4 ft. high
 (786) stout glabrous, heads $\frac{3}{4}$ —1 in. diameter in a dense corymb, leaves
 pinnatifid glabrous. *Waysides*. Fig. p. 89.

SENE'CIO AQUAT'ICUS (110). Marsh Ragwort. 7—8. Resem-
 (787) bling *S. Jacobæa* but with larger heads of flowers in a very lax corymb
 and leaves with longer petioles, radical leaves often entire. *Wet places*.

SENE'CIO SARACEN'ICUS. Broad-leaved Ragwort. 6—7. Stem 3—5
 (788) ft. high erect stout leafy, leaves 5—8 in. long lanceolate glabrous irregu-
 larly serrate. [G. (*Ingleton*.)]

Sene'cio campes'tris (21). Field Ragwort. 5—6. Stem 4—12 in. simple,
 (791) flowers corymbose, ray florets 9—12. [Ch. E. Bd.]

XXVIII—ANTHEMIS.

Leaves alternate bi-pinnatifid, flower-heads solitary, florets of ray yellow
 or white ligulate, those of disk tubular yellow, pappus 0 or a minute border
 only.

- Plant glabrous, *A. Cotula*.
 Plant downy, 392
 392 Procumbent or creeping, *A. nobilis*.
 392 Erect or branching, *A. arvensis*.

ANTHE'MIS COT'ULA (72). Stinking May-weed. 6—9. Stem
 (762) 8—18 in. erect branched, ray florets white with no style, receptacle
 convex. scales acute. *Fields and waste places*.

Anthe'mis nob'ilis (46). Chamomile. 7—9. Stem branched procumbent (764) or creeping, ray florets white pistillate, scales of receptacle obtuse. [Wl. Ro.]

ANTHE'MIS ARVEN'SIS (69). Corn Chamomile. 6—8. Stem 1—2 (763) ft. erect branched, ray florets white pistillate, scales of receptacle mucronate. *Fields and waste places.*

XXIX.—*INULA*.

Erect rigid herbs with alternate leaves entire or toothed, flower-heads in terminal corymbs or panicles, involucre campanulate with several rows of bracts, ray florets ligulate usually forming a conspicuous ray, disk florets tubular, receptacle flat without scales, pappus of 1 row of hairs or with an outer series of very short scales, anthers with two minute hair-like points on the base.

Ray apparently absent, 393

Ray conspicuous, 394

393 Stem 2—5 ft. high, I. Conyza.

393 Stem 6—18 in. high, I. Pulicaria.

394 Heads 1 in. diameter, I. dysenterica.

394 Heads 3 in. diameter, I. Helenium.

IN'ULA DYSETER'ICA (76). Flea-bane. 7—9. Stem 6—12 in. (751) high woolly branched very leafy, heads 1 in. diameter few terminal yellow with a conspicuous ray in diameter double the disk, pappus with an outer row of very small connate scales, leaves oblong cordate or sagittate wrinkled downy. *Moist places.*

In'ula Pulica'ria (25). Flea-bane. 8—9. Stem 6—18 in. much-branched (752) leafy, leaves oblong lanceolate sessile pubescent, pappus with an outer series of very small free scales, flower-heads $\frac{1}{2}$ — $\frac{1}{4}$ in. diameter numerous in a panicle. [Rg. Wl.]

In'ula Hele'nium. Elecampane. 7—8. Stem stout 2—5 ft. not much (747) branched, leaves oblong large toothed, flower-heads very large solitary with a broad ray and broad ovate leafy bracts, pappus reddish of one row of hairs. *Much cultivated formerly.* [Sh. Ch. E. M. C. T.]

IN'ULA CONY'ZA (58). Ploughman's Spikenard. 7—9. Stem 2—5 (748) ft. pubescent, leaves ovate lanceolate downy beneath, flower-heads small numerous in terminal corymbs, outer florets numerous small, styles purple, pappus reddish of one row of hairs. *Copses and dry banks.*

XXX.—*BELLIS*.

BEL'LIS PEREN'NIS (112). Daisy. 1—12. Pappus none, involucre (728) hemispherical, bracts in a single row, florets of the disk tubular yellow, those of the ray ligulate white, leaves all radical obovate crenate, scapes 1-flowered naked. *Meadows.*

XXXI.—*CHRYSANTHEMUM*.

Pappus none, involucre hemispherical or flat, bracts imbricated with scarious margins, disk-florets tubular yellow, ray-florets ligulate yellow or white, ray large.

CHRYSAN'THEMUM LEUCAN'THEMUM (108). Ox-eye. 6—8.
(766) Ray white, bracts with narrow margins. *Pastures*.

CHRYSAN'THEMUM SEG'ETUM (109). Corn Marigold. 6—9.
(765) Ray yellow, bracts with broad margins. *Cultivated fields*.

XXXII.—*MATRICARIA*.

Pappus none or a mere border, bracts of the involucre scarcely membranous at the margin, disk-florets yellow, ray-florets white, leaves alternate much-divided, achenes angular with a large epigynous disk.

Disk very conical, M. Chamomilla

Disk flat or slightly convex, 395

395 Ray very short, M. Parthenium.

395 Ray large, M. inodora.

MATRICA'RIA PARTHE'NIUM. Feverfew. 7—9. Leaves pinnate,
(767) segments ovate cut, ray very short, heads many corymbose. *Hedge-banks, etc., and in gardens*.

MATRICA'RIA INODO'RA (111). Corn Feverfew. 6—10. Leaves
(768) bi-pinnatifid with very narrow segments, heads solitary 2 in diameter with a large ray. *Fields, etc.*

MATRICA'RIA CHAMOMIL'LA (62). Wild Chamomile. 6—8.
(769) Receptacle very conical, heads $\frac{1}{2}$ — $\frac{3}{4}$ in. diameter, ray short truncate toothed, leaves bi-pinnatifid with very narrow segments. *Fields*.

XXXIII.—*ACHILLEA*.

Leaves alternate entire or divided, heads in corymbs yellow or with the ray white or purple, pappus none, receptacle flat covered with chaffy scales.

ACHILLE'A PTARMI'CA (108). Sneezewort. 7—8. Leaves linear-
(759) lanceolate serrate glabrous, flowers white. *Meadows*.

ACHILLE'A MILLEFO'LIUM (112). Yarrow. 6—9. Leaves bi-pin-
(758) natifid woolly, disk white or yellowish, ray pink white or purple. *Waysides*.

XXXIV.—*ASTER*.

AS'TER TRIPO'LIUM (65). Sea-aster. 7—9. Stem 2—3 ft. erect,
(730) leaves lanceolate fleshy, flower-heads in a compact corymb, bracts few oblong, florets of ray purplish ligulate, disk-florets tubular yellow. *Salt marshes*.

XXXV.—*FILAGO*.

Flower-heads in terminal clusters, involucre bracts imbricate woolly, receptacle elongate slender, florets all tubular, outer ones pistillate, central florets perfect or staminate.

FILA'GO GERMAN'ICA (93). 7—8. Stem 6—18 in. erect cottony, (735, 736, leaves linear oblong $\frac{1}{2}$ —1 in., heads 20 or more in terminal 737) spherical clusters. *Dry pastures and banks.*

FILA'GO MIN'IMA (88). 6—9. Stem slender erect, 6—12 in., leaves (738) $\frac{1}{2}$ in. lanceolate, flower-heads small woolly 3—6 in a cluster. *Dry fields and waste places.*

XXXVI.—*HELMINTHIA*.

HELMIN'THIA ECHIOI'DES (65). Ox-tongue. 6—10. Stem stout (827) erect, 2—3 ft., leaves oblong lanceolate very rough, upper leaves amplexicaul, involucre double of 8 inner lanceolate bracts and 5 cordate rough outer bracts, flower-heads 1 in. diameter yellow, in a few-flowered irregular corymb, florets all ligulate, achenes ending in a slender beak, pappus dense plumose. *Fields and waste places.*

XXXVII.—*PICRIS*.

PIC'RIS HIERACIOI'DES (60). 7—9. Stem 2—3 ft. erect, leaves (826) obovate-lanceolate hispid, upper leaves sessile, flower-heads 1 in. diameter yellow in an irregular terminal corymb, florets all ligulate, fruit curved grooved not beaked, pappus plumose. *Waste places.*

XXXVIII.—*DORONICUM*.

DORONICUM PARDALIANCHES. 5—7. Leopard's bane. Stem (779) 2 ft., leaves few cordate or ovate, flower-heads 3—5 on long peduncles $1\frac{1}{2}$ —2 in. in diameter, ray-florets ligulate numerous without pappus, disk-florets tubular with pappus of numerous hairs, bracts of involucre linear in few series. *An escape from gardens.* [S.]

ORDER 41.—*Campanulaceæ*.

Calyx gamosepalous superior 5-lobed persistent. Corolla gamopetalous epigynous regular (irregular in *Lobelia*) 5-lobed. Stamens 5 epigynous alternate with the lobes of the corolla. Pistil syncarpous. Style simple hairy. Ovary 2 or more celled. Ovules numerous, placentation axile. Fruit a dry capsule crowned by the withered calyx and corolla, dehiscing by pores or valves.

Corolla campanulate, segments broad,	.	.	.	Campanula I.
Corolla rotate, segments linear,	396			
396 Anthers united,	.	.	.	Jasione II.
396 Anthers free,	.	.	.	Phyteuma III.

I.—*CAMPANULA*.

Radical leaves petiolate, cauline leaves alternate, flowers in spikes or racemes blue lilac or white, corolla campanulate 5-cleft, stamens 5 epigynous, filaments short broadest at the base, anthers linear, capsule 3 or 5-celled, opening by perforations at the base.

- Stem creeping, C. hederacea.
 Stem erect, 397
 397 Cauline leaves linear, 397*
 397 Cauline leaves oblong or ovate, serrate, 398
 397* Capsule erect C. patula.
 397* Capsule drooping C. rotundifolia.
 398 Stem 6—12 in. high, 399
 398 Stem 1—4 ft. high, 400
 399 Sepals shorter than the petals, C. glomerata.
 399 Sepals longer than the petals, C. hybrida.
 400 Bracts large, 400*
 400 Bracts small, C. rapunculoides.
 400* Plant pubescent, C. latifolia.
 400* Plant hispid, C. Trachelium.

Campan'ula glomera'ta (49). Clustered Blue-bell. 9—10. Stem 6—18 (901) in. slender pubescent, leaves ovate serrate, radical leaves with long petioles, cauline leaves sessile, flowers bright blue erect, capsule short, opening by valves at the base. [M. R. F. C.]

Campan'ula hyb'rida (47). Corn Blue-bell. 6—9. Stem nearly simple (909) 6—10 in. erect angled, leaves entire oblong waved, radical ones with broad petioles, cauline leaves sessile, flowers sessile axillary, corolla rotate blue inside lilac outside, capsule 3-angled fusiform 1—1½ in. long opening by slits at the top, lobes of the calyx linear longer than those of the corolla. [M. R. Rg. W. Tb. L. Wl. F. C. Cl.]

CAMPAN'ULA TRACHE'LIUM (58). Nettle-leaved Blue-bell. 9—10. (902) Stem 1—3 ft. erect angled with reversed hairs, leaves ovate doubly serrate petiolate, flowers large bluish-purple solitary or two or three together in short leafy axillary racemes, calyx hispid, capsule short drooping opening by basal valves. *Woods and copses.*

CAMPAN'ULA ROTUNDIFO'LIA (110). Hare-bell. 7—9. Stem (905) slender, radical leaves ovato-cordate, lower cauline leaves lanceolate, upper leaves linear, flowers blue drooping in racemes, corolla campanulate, lobes recurved. *Pastures and heaths.*

CAMPAN'ULA LATIFO'LIA (59). Giant Blue-bell. 7—8. Stem (903) 3—5 ft. high furrowed leafy, leaves ovate serrate, flowers large blue or white in leafy racemes. *Moist woods.*

Campan'ula hederace'a (45). Ivy-leaved Blue-bell. 7—8. Stem filiform (898) creeping, leaves alternate petiolate cordate lobed glabrous, flowers pale blue ½ inch in diameter, peduncles 1-flowered.

[G. (*Gargrave*), R. T. Tb. Cl.]

CAMPAN'ULA RAPUNCULOI'DES (24). Creeping Blue-bell. 7—8. (904) Root-stock creeping, stem erect 1½—2 ft., leaves ovate to lanceolate, peduncles 1-flowered, flowers drooping bright purple. [C. Cl.]

Campan'ula pat'ula (28). Spreading Blue-bell. 7—9. Resembles C. (908) rotundifolia—but much taller—with rough stem and leaves and purplish flowers. [E.]

Campanula medium is the Canterbury-bell of Gardens.

II.—*JASIONE*.

JASI'ONE MONTA'NA (78). Sheep's-bit. 6—9. Stem 6—10 inches (897) high branched, leaves alternate oblong hairy, flowers small lilac in terminal heads, corolla regular 5-cleft to the base, filaments free, anthers connate at the base. *Heathy pastures*.

III.—*PHYTEUMA*.

Phyteu'ma orbicula're (9). Rampion. 7—8. Stem erect or decumbent, (899) 6—18 in., radical leaves ovate long petiolate, flowers deep blue in globular heads, corolla 5-cleft up to the base, segments linear.

[M. W. Wl. Ch.]

ORDER 42.—Ericaceæ.

Calyx inferior or superior 4-cleft. Corolla hypogynous or epigynous usually campanulate 4—5-lobed or toothed. Stamens equal in number to the lobes of the corolla or twice as many, hypogynous or epigynous. Ovary 4—5-celled many-seeded. Style 1. Stigma 1.

Herbs, 401

Shrubs, 402

402 Fruit dry 402*

402 Fruit fleshy Arbutus.

401 Leaves green, Pyrola V.

401 Leaves reduced to scales, Monotropa VI.

402* Ovary inferior, stamens epigynous, Vaccinium IV.

402* Ovary superior, stamens hypogynous, 403

403 Corolla deciduous, Andromeda III.

403 Corolla persistent, 404

404 Calyx single 4-partite, capsule loculicidal, . . . Erica I.

404 Calyx double 4 sepals and 4 bracts resembling
an outer calyx, capsule septicidal, . . . Calluna II.

I.—*ERICA*.

Calyx 4-partite, corolla campanulate or ovate 5-toothed, stamens 8, inserted on a hypogynous disk, capsules 4-celled many-seeded, dehiscence loculicidal.

ERI'CA TET'RALIX (109). Cross-leaved Heath. 7—8. Leaves four (920) in a whorl lanceolate, flowers rose-coloured drooping 6 to 12 in an umbel. *Heaths*.

ERI'CA CINE'REA (108). Fine-leaved Heath. 7—9. Leaves three in (922) a whorl linear, with clusters of small leaves in their axils, flowers crimson in a dense whorled raceme. *Heaths*.

II.—*CALLUNA*.

CALLU'NA VULGA'RIS (110). Common Ling. 7—9. Calyx of 4 (918) coloured sepals with outer coloured bracts, corolla shorter than the calyx 4-partite, leaves very small closely imbricated in few rows, flowers rose-coloured or white small drooping in racemes. *Heaths*.

III.—*ANDROMEDA*.

- Androm'eda polifo'lia** (29). Marsh Andromeda. 6—8. Stem rigid (917) shrubby much branched, leaves alternate lanceolate glabrous glaucous beneath margin revolute, flowers purplish drooping in short racemes. [G. Y. St.]

IV.—*VACCINIUM*.

Calyx superior 4—5-toothed, stamens 8—10 inserted into an epigynous disk.

- VACCINIUM MYRTIL'LUS** (100). Whortleberry, Bilberry. 4—6. (913) A shrub, stems erect 6—18 in. high, leaves deciduous ovate serrate, corolla rose-coloured globose, flowers drooping in axillary, berries black *Heaths*. Fig. p. 89.

- VACCINIUM VITIS-IDÆ'A** (62). Cowberry. 6—8. Stem pro- (911) cumbent, leaves evergreen obovate, corolla pale-pink campanulate, flowers in short terminal racemes, berries red. *Mountain heaths*.

- VACCINIUM OXYCOC'CUS** (66). Cranberry. 7—8. Stem filiform (910) creeping, leaves small alternate ovate evergreen, corolla pale-pink rotate, segments reflexed. *Heaths*.

V.—*PYROLA*.

Herbs, flowers racemose, stamens 10 hypogynous.

- Py'rola rotundifo'lia** (21). Wintergreen. 7—9. Stamens erect, style de- (928) curved bent at the end longer than the stamens, leaves orbicular obovate, flowers $\frac{1}{2}$ in. in diameter pure white. [G. (Kilnsey.)]

- PY'ROLA MI'NOR** (65). Lesser Wintergreen. 6—7. Stamens incurved, (930) style decurved straight equal in length to the stamens, leaves orbicular ovate, flowers $\frac{1}{2}$ in. diameter drooping globose white tinged with pink. *Woods, heaths, and commons*.

- Py'rola med'ia** (37). Intermediate Wintergreen. 7—8. Stamens erect (929) shorter than the slightly decurved style. [Ro.]

VI.—*MONOTROPA*.

- Monot'ropa Hypop'itys** (44). Bird's-nest. 7—8. Parasitic on roots of (933) fir and beech. Stem 6—12 in. stout fleshy pale-brown, scales oblong brown, flowers in a terminal raceme, corolla campanulate yellowish brown, sepals nearly as long as the petals. [W. C. Cl. Ch. E. Ro.]

VII.—*ARBUTUS*.

- Arbu'tus uned'o** (1). Strawberry Tree. 9—10. A shrub, leaves elliptic- (914) lanceolate serrate, flowers pale greenish white, fruit red. [E. (Killarney.)]

To this Order belong also the *Rhododendron* and *Azalea* of our shrubberies and the *Epacris* of our greenhouses.

ORDER 43.—Aquifoliaceæ.

Calyx gamosepalous 4—6-cleft inferior imbricated in bud. Petals 4 slightly united at the base. Stamens 4 adhering to the base of the corolla alternate with its segments. Disk none. Pistil syncarpous of 4 carpels. Ovary 4—6-celled. Stigmas sessile. Fruit a fleshy drupe with 4—6 stones.

I.—ILEX.

I'LEX AQUIFO'LIUM (101). Common Holly. 5—8. A tree 10—30 (314) ft. high, leaves ovate spiny evergreen glabrous and shining.

ORDER 44.—Oleaceæ.

Calyx inferior 4-lobed or none. Corolla regular 4-partite sometimes absent. Stamens 2. Ovary 2-celled. Style simple or none. Fruit a samara or berry. Leaves opposite simple or pinnate. Flowers in terminal or axillary racemes or panicles.

Corolla 4-lobed, fruit a fleshy berry,	<i>Ligustrum</i> I.
Corolla absent, fruit dry and winged,	<i>Fraxinus</i> II.

I.—LIGUSTRUM.

LIGUSTRUM VULGA'RE (81). Privet. 8—7. A shrub 4—10 ft. (962) high, calyx tubular 4-toothed deciduous, corolla funnel-shaped 4-lobed white, stamens 2 included in the corolla tube, leaves oblong lanceolate opposite. *Thickets.*

II.—FRAXINUS.

FRAX'INUS EXCEL'SIOR (109). Ash. 4—5. A tree 20—60 ft. (961) high, calyx 4-cleft or absent, corolla none, flowers some staminate only some pistillate some perfect in dense axillary panicles, fruit winged, (a samara), leaves pinnate with 7—11 ovate lanceolate toothed segments. *Woods.*

Olive and Lilac (*Syringa*) belong to this Order.

Jasminum officinale, the white Jessamine, and *Jasminum fruticans*, the yellow Jessamine, are closely allied to *Oleaceæ*, but have 5 petals.

ORDER 45.—Apocynaceæ.

Calyx gamosepalous of 5 sepals inferior. Corolla gamopetalous 5-lobed hypogynous regular deciduous contorted in æstivation. Stamens 5 epipetalous. Pistil syncarpous, of two carpels. Usually poisonous.

I.—VINCA.

VIN'CA MI'NOR (71). Lesser Periwinkle. 4—5. Stem wiry and trail- (964) ing, leaves opposite shining elliptical-lanceolate stout with glabrous margins, flowers large blue solitary. *Woods and copses.*

VIN'CA MAJOR. Great Periwinkle. 4—5. Leaves ovato-cordate with (963) ciliate margins, flowers blue solitary. *Thickets.*

The Oleander, *Allamanda*, *Dipladenia*, etc., grown under glass, belong to this Order.

ORDER 46.—Gentianaceæ.

Calyx gamosepalous of 5 sepals inferior persistent. Corolla gamopetalous hypogynous regular of 5 petals persistent. Stamens epipetalous alternate with the segments of the corolla. Ovary 1-seeded, or 2-celled many-seeded. Style continuous with the ovary or none. Stigmas 1 or 2. Leaves ribbed without stipules.

Leaves opposite,	405	
Leaves alternate,	406	
405 Style persistent,	407	
405 Style deciduous, flowers red,	.	Erythræa III.
406 Leaves entire,	.	Limnanthemum V.
406 Leaves ternate,	.	Menyanthes I.
407 Flowers yellow,	.	Chlora IV.
497 Flowers blue,	.	Gentiana II.

I.—MENYANTHES.

MENYAN'THES TRIFOLIA'TA (106). Buckbean. 5—9. Calyx (979) 5-partite, corolla pinkish-white funnel-shaped, limb 5-partite spreading densely bearded, stamens 5, style 1, stigma 2-lobed, root-stock creeping, leaves ternate, leaflets obovate, whole plant very bitter. *Bogs.*

II.—GENTIANA.

Leaves opposite entire, calyx 4- or 5-cleft, corolla funnel-shaped 4- or 5-lobed, stamens 5, ovary 1-celled, ovules many, style short or none, stigma 2-lobed.

Gentia'na Pneunoman'the (30). Marsh Gentian. 8—9. Throat of (973) corolla naked, corolla large blue campanulate. [G. (*Clapham.*)

GENTIA'NA AMAREL'LA (81). Small-flowered Gentian. 8—9. (976) Throat of corolla fringed, calyx 5-cleft segments equal, corolla pale purple. *Dry heaths.*

GENTIA'NA CAMPESTRIS (85). Field Gentian. 8—9. Throat (978) of corolla fringed, calyx 4-cleft two outer segments larger, corolla pale blue. *Chalk and Limestone Hills.*

III.—ERYTHRÆA.

Calyx as long as corolla-tube *E. littoralis.*

Calyx half as long as corolla-tube 407*

407* Stem 6—18 in. *E. centaurium.*

407* Stem 1—4 in. *E. pulchella.*

ERYTHRÆA CENTAU'RIMUM (98). Common Centaury. 6—9. (967) Flowers bright pink small in cymes, calyx 5-cleft half as long as the corolla, corolla funnel-shaped, limb short, leaves ovate, stem erect 2—12 in. angular. *Dry pastures.*

Erythræa littoralis (38). Tufted Centaury. 6—8. Stem 2—6 in. (969) [Ro.

Erythræa pulchella (40). Dwarf Centaury. 6—9. Stem 1—4 in. much (970) branched. [Tn.

IV.—CHLORA.

CHLO'RA PERFOLIA'TA (60). Yellow Centaury. 6—9. Stem (966) erect 6—12 in., leaves ovate connate at the base, flowers bright yellow in cymes, corolla rotate usually 8-cleft, stamens usually 8, ovary 1-celled many-seeded, style persistent, stigma trifid. *Chalky pastures.*

V.—LIMNANTHEMUM.

Limnan'themum nymphæoi'des (10). 7—8. Stems long, leaves alternate (980) peltate or cordate floating, flowers bright yellow in sessile umbels, corolla rotate 1 in. diameter, usually 5-cleft, ovary 1-celled, style persistent, stigma lobed. [R. C. Bd. Y.

ORDER 47.—Polemoniaceæ.

Calyx gamosepalous inferior. Corolla gamopetalous 5-cleft regular. Stamens 5 inserted on the corolla-tube. Ovary 3-celled. Stigma trifid.

I.—POLEMONIUM.

Polemo'nium cæru'leum (5). Jacob's ladder. 6—7. Leaves alternate (981) pinnate, flowers blue or white corymbose, corolla $\frac{1}{2}$ —1 in. diameter campanulate, stem 1—2 ft. high. *Frequent in gardens.*

[G. (Gordale), M. St. H.

The *Phlox* of gardens and *Cobæa* of greenhouses belong to this Order.

ORDER 48.—Convolvulaceæ.

Calyx polysepalous inferior of 5 sepals imbricated. Corolla gamopetalous regular deciduous, limb 5-angled and plaited. Stamens 5 inserted at the base of the corolla-tube alternate with its segments. Pistil syncarpous of 2 carpels. Ovary 2-celled. Style 1. Stigma cleft. Slender often twining herbs with alternate exstipulate leaves.

Leafy plants,	Convolvulus I.
Leafless parasites,	Cuscuta II.

I.—CONVOLVULUS.

Slender twining herbs, leaves alternate cordate or sagittate, sepals 5 distinct, corolla campanulate 5-angled, stamens 5, ovary 2-celled, style filiform, stigmas 2.

Bracts small linear, placed low on peduncle,	.	.	C. arvensis.
Bracts large, enclosing the calyx,	408		
408 Leaves sagittate,	.	.	C. sepium.
408 Leaves reniform,	.	.	C. Soldanella.

I.



II.



III.



Lamium album: I. part of plant (natural size);
II longitudinal section of flower (magnified);
III. floral diagram. p. 113.

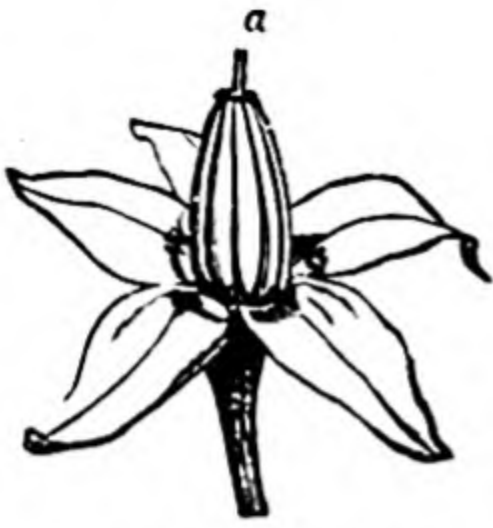


Stamen of *Prunella*.
p. 115.



Mentha piperita.
p. 111.

Menyanthes trifoliata. p. 99.



Solanum dulcamara: a, flower; b, floral diagram. p. 101.



Unilocular ovary of *Hottonia*, with free central placenta. p. 121.



Antirrhinum: bilocular ovary with axile placentation. p. 107.



Henbane, *Hyoscyamus niger*: I. part of plant; II. capsule surrounded by the accrescent calyx; III. capsule (pyxis) (natural size). p. 101.

CONVOLVULUS ARVEN'SIS (92). Small Bindweed. 6—8. Bracts (1010) small low down on the peduncle, stem climbing $\frac{1}{2}$ ft.—1 ft. high, leaves sagittate, lobes acute, flowers 1 in. diameter pink or white. *Fields.* Fig. p. 76.

CONVOLVULUS SE'PIUM (93). Great Bindweed. 6—8. Bracts (1008) 2 large enclosing the calyx, stem climbing 3—5 ft. high, leaves sagittate, lobes truncate, flowers 2 in. diameter pink or white. *Hedges.*

CONVOLVULUS SOLDANEL'LA (44). Seaside Bindweed. 6—8. (1009) Bracts large enclosing the calyx, stem prostrate, leaves reniform fleshy. *Sandy sea-shores.*

II.—CUSCUTA.

Slender branched twining leafless parasites, calyx 4—5-cleft, corolla urceolate 4—5-cleft with a ring of scales below the stamens, styles 2, flowers in compact.

Cus'cuta Epithy'mum (43). Lesser Dodder. 7—8. Stems very slender, (1013) reddish heads, small globular compact, sepals acute, stamens exerted. *On Furze, Thyme, and Ling.* [F. Rg. W. Tb. Wl. Cl. T. E. Rp.]

Cus'cuta europæ'a (31). Greater Dodder. Stems thick yellow and reddish. (1012) heads globular $\frac{1}{2}$ — $\frac{3}{4}$ in. diameter, sepals obtuse, stamens included. *On Nettles and Vetches.* [W. Tb. C. E.]

ORDER 49.—Solanaceæ.

Calyx 5-partite persistent. Corolla gamopetalous of 5 petals rotate or campanulate. Stamens 5 short epipetalous as many as and alternate with the segments of the corolla. Ovary superior 2-celled many-seeded. Placentation axile. Fruit a many-seeded capsule or berry.

Corolla campanulate, 409

Corolla rotate, white or purple, Solanum II.

409 Flowers greenish purple, Atropa III.

409 Flowers yellow, Hyoscyamus I.

I.—HYOSCYAMUS.

HYOSCYAMUS NI'GER (78). Henbane. 6—9. Stem 1—2 ft. high (1020) stout branching, leaves oblong amplexicaul toothed, corolla 1—1 $\frac{1}{4}$ in. diameter yellow veined with purple, lobes broad, fruit enclosed in the enlarged calyx. *Waste places, poisonous.*

II.—SOLANUM.

SOLA'NUM NI'GRUM (61). Nightshade. 8—10. Stem herbaceous (1016) 6—24 in. high, leaves ovate, flowers white few drooping, berries black. *Waste places, poisonous.*

SOLA'NUM DULCAMA'RA (96). Woody Nightshade or Bittersweet. (1015) 7—9. Stem shrubby climbing 4—6 ft. high, leaves cordate, flowers many drooping purple with yellow anthers, berries red. Fig. p. 101. *Hedges, poisonous.*

III.—*ATROPA*.

Atropa Belladonna (33). Deadly Nightshade. Stem 2—3 ft stout, (1018) leaves ovate acuminate, flowers solitary shortly pedunculate axillary, corolla 1 in. long, dull purplish blue campanulate with 5 broad lobes, berry large globular black. Fig. p. 76. *Poisonous.*

[R. W. L. C. Ro. E. Ch.]

Amongst cultivated plants belonging to this Order are the Potato (*Solanum tuberosum*), Tomato (*S. Lycopersicum*), Tobacco (*Nicotiana*), Cayenne-Pepper (*Capsicum*), Winter-cherry (*Physalis*), Lycium barbatum, (*Tea-plant*) Datura Stramonium (*Thorn-apple*).

ORDER 50.—Scrophulariaceæ.

Calyx gamosepalous persistent often unequal. Corolla gamopetalous irregular, limb more or less 2-lipped. Stamens usually didynamous epipetalous. Ovary superior 2-celled many-seeded not 4-lobed. Style terminal.

Stamens 2,	Veronica I.
Stamens 4,	410						
Stamens 5,	Verbascum II.
410	Calyx 4-cleft,	411					
410	Calyx 5-cleft,	412					
411	Upper lip of corolla vertically compressed,	413					
411	Upper lip entire or bifid, not compressed,	414					
412	Calyx inflated,	Pedicularis III.
412	Calyx tubular, not inflated,	415					
413	Calyx inflated,	Rhinanthus IV.
413	Calyx tubular,	Melampyrum V.
414	Upper lip of corolla entire,	Bartsia VI.
414	Upper lip of corolla bifid,	Euphrasia VII.
415	Corolla personate,	416					
415	Corolla not personate,	417					
416	Corolla spurred at the base,	Linaria VIII
416	Corolla saccate at the base, not spurred,	Antirrhinum IX.
417	Flowers small, short,	417*					
417	Flowers large,	418					
417*	Corolla 2-lipped,	Scrophularia X.
417*	Corolla 5-cleft,	418*					
418*	Flowers rose-coloured,	Limosella XIII.
418*	Flowers yellow and pink,	Sibthorpia XIV.
418	Flowers purple,	Digitalis XI.
418	Flowers yellow,	Mimulus XII.

I.—*VERONICA*.

Leaves opposite, flowers in axillary or terminal racemes, calyx 4—5-partite, corolla rotate 4-partite, lobes unequal, stamens 2.

- Bracts resembling the cauline leaves, flowers axillary solitary, 420
 Bracts smaller than the cauline leaves, and not the same shape, 419
 419 Flowers in spikes, 419*
 419 Flowers in racemes, 422
 419* Leaves cordate ovate, *V. arvensis*.
 419* Leaves elliptical, *V. spicata*.
 420 Leaves ovate, *V. Triphyllos*.
 420 Leaves cordate, 420*
 420* Leaves cordate 5—7-lobed, *V. hederæfolia*.
 420* Leaves cordate and serrate but not lobed 421
 421 Corolla less than $\frac{1}{2}$ inch, 423
 421 Corolla more than $\frac{1}{2}$ inch, *V. Buxbaumii*.
 422 Racemes terminal, *V. serpyllifolia*.
 422 Racemes axillary, 424
 423 Sepals oblong obtuse, lower petals white, *V. agrestis*.
 423 Sepals ovate acute, petals all blue, *V. polita*.
 424 Marsh plants, 425
 424 Land plants, 426
 425 Racemes alternate, *V. scutellata*.
 425 Racemes opposite, 427
 426 Racemes usually alternate, 428
 426 Racemes usually opposite, *V. Chamædrys*.
 427 Stem erect, leaves lanceolate acute, *V. Anagallis*.
 427 Stem procumbent at the base, leaves elliptical obtuse, *V. Beccabunga*.
 428 Leaves elliptical, capsule obcordate, *V. officinalis*.
 428 Leaves ovato-cordate, capsules orbicular, *V. montana*.

VERONI'CA ARVEN'SIS (109). Wall Speedwell. 4—7. Stem 4—12 (1054) inches high, leaves cordate ovate crenate, flowers minute pale-blue with a white eye in a terminal raceme with very short pedicels and crowded leafy bracts almost forming a spike, bracts lanceolate entire longer than the flowers, capsule obcordate. *Dry places*.

VERONI'CA HEDERÆFO'LIA (96). Ivy-leaved Speedwell. 4—9. (1048) Stem 4—8 in. high, leaves cordate or broadly ovate 5—7-lobed, flowers pale-blue axillary solitary, peduncles $\frac{1}{2}$ — $\frac{3}{4}$ in. long. *Banks*.

Veroni'ca triphyl'los (6). Blunt-fingered Speedwell. 4. Stem 3—4 in. (1052) with spreading branches, leaves broadly ovate, bracts sessile digitate segments obtuse, flowers deep blue. [Y.]

VERON'ICA SERPYLLIFO'LIA (111). Thyme-leaved Speedwell. (1056) 5—6. Stem 3—10 in. high, leaves broadly ovate or oblong somewhat obtuse somewhat coriaceous very slightly crenate, flowers $\frac{1}{4}$ in. diameter white or blue in terminal many-flowered racemes, bracts alternate lanceolate about as long as the flowers, pedicels short erect, capsule deeply notched. *Moist waste places*.

VERONI'CA AGRES'TIS (107). Field Speedwell. 4—9. Stem 4—8 (1050) in. high, leaves pale-green ovato-cordate coarsely serrate, flowers minute pale blue or white axillary solitary, pedicels bending down, capsule rounded and deeply lobed. *Waste places.*

VERONI'CA POLI'TA (87). Characters of *V. agrestis* but with a bright (1049) blue corolla and greyish leaves broader and more deeply and irregularly serrate. *Waste places.*

VERONI'CA SCUTELLA'TA (100). Marsh Speedwell. 7—8. Stem (1065) 6—18 in. high slender glabrous, leaves sessile linear-lanceolate slightly toothed, corolla $\frac{1}{2}$ in. diameter white or pinkish in alternate axillary racemes. *Bogs and ditches.*

VERONI'CA BUXBAU'MII (80). 4—9. Stem prostrate, 6—12 in., (1051) leaves 1 in. shortly petioled oblong or ovato-cordate coarsely serrate, sepals lanceolate spreading in fruit, lobes of capsule diverging, flowers large bright blue solitary axillary, peduncles long. *Fields.*

VERONI'CA CHAMÆDRYS (111). Germander Speedwell. 5—6 (1063) Stem 1—2 ft. high hairy on opposite sides, leaves sessile ovato-cordate deeply serrate, flowers $\frac{1}{3}$ — $\frac{1}{2}$ in. diameter bright blue in opposite axillary racemes. *Banks.* Fig. p. 106.

VERONI'CA ANAGAL'LIS (97). Water Speedwell. 7—8. Stem (1006) stout 1—2 ft. high glabrous not much branched, leaves sessile lanceolate serrate, corolla $\frac{1}{4}$ inch diameter pale lilac or white, flowers in opposite axillary ascending racemes. *Wet places.*

VERONI'CA BECCABUN'GA (116). Brooklime. 5—9. Stem 1—2 (1067) ft. high procumbent glabrous succulent, leaves petiolate oblong obtuse serrate, flowers $\frac{1}{3}$ in. diameter blue in opposite axillary racemes. *Ditches.*

VERONI'CA SPICA'TA (3). Stems erect 6—18 in., leaves elliptical (1060) serrate, flowers $\frac{1}{4}$ in. bright blue with long stamens and styles in a dense terminal spike 2—6 in. long. [C. Cl.]

VERONI'CA OFFICINA'LIS (111). Common Speedwell. 5—7. (1062) Stems 2—10 in. high hairy all round, leaves varying from elliptical to orbicular, shortly petioled serrate, corolla $\frac{1}{8}$ in. diameter flowers pale-blue in slender many-flowered axillary racemes. *Dry places.*

VERONI'CA MONTA'NA (86). Mountain Speedwell. 5—6. Stem (1064) 1—2 ft. high hairy diffuse, leaves ovate-cordate serrate, corolla $\frac{1}{4}$ in. diameter, flowers pale-blue or white in short axillary racemes. *Moist woods.*

II.—*VERBASCUM*.

Stamens 5, corolla rotate, segments 5 nearly equal.

	Plant glabrous,	V. Blattaria
	Plant downy or hairy,	429	V. Thapsus
429	Leaves decurrent,	
429	Leaves not decurrent,	430	
	430 Flowers in racemes,	V. nigrum.
	430 Flowers in panicles,	V. Lychnites.

Verbas'cum Blatta'ria. Moth Mullein. 6—10. Stem erect 1—4 ft., (1026) radical leaves oblong coarsely toothed, cauline leaves ovate sessile, flowers bright yellow, 1 in. diameter in a loose few-flowered raceme, plant glabrous or nearly so. [Bd. W. Cl. T. Tn. Rp.]

Verbas'cum Lychni'tis (12). White Mullein. 7—8. Stem angled 2—3 (1023) ft. erect, leaves glabrous and green above white and downy beneath, radical leaves petiolate oblong crenate, cauline leaves sessile ovate flowers whitish $\frac{1}{2}$ in. diameter numerous in a narrow panicle. [L. Tb.]

VERBAS'CUM THAP'SUS (90). Great Mullein. 6—8. Stem 2—3 (1021) ft. high stout, leaves decurrent woolly on both sides, flowers yellow $\frac{3}{4}$ —1 in. diameter in a dense woolly spike, hairs of filaments white. *Chalky Banks.*

Verbas'cum ni'grum (42). Dark Mullein. 6—10. Stem angular, leaves (1024) oblong cordate crenate not decurrent glabrous above, flowers yellow in a slender raceme, hairs of filaments purple. [Wl. C. Cl. E. Tn. H.]

III.—*PEDICULARIS*.

Calyx inflated segments jagged somewhat leafy, corolla 2-lipped pink leaves pinnate segments toothed.

PEDICULA'RIS PALUS'TRIS (107). Marsh Lousewort. 5—9 (1072) Stem erect, not branched at the base, calyx hairy ribbed. *Marshes.*

PEDICULA'RIS SYLVAT'ICA (112). Field Lousewort. 4—7. (1073) Stem branched at the base, spreading, calyx angled glabrous. *Moist Meadows.*

IV.—*RHINANTHUS*.

RHINAN'THUS CRISTA-GAL'LI (112). Yellow Rattle. 5—7. (1078) Stem 6—48 inches erect, leaves opposite lanceolate serrate, flowers yellow in a spike with ovate bracts longer than the calyx, calyx inflated 4-toothed, corolla gaping, upper lip compressed vertically, lower lip 3-lobed lobes spreading, capsule flattened enclosed by the bladder-like calyx. *Damp pastures.*

V.—*MELAMPYRUM*.

Calyx tubular 4-toothed, corolla 2-lipped, tube cylindrical, upper lip short compressed margins revolute, lower lip 3-lobed, leaves lanceolate.

MELAMPY'RUM PRATEN'SE (105). Cow-wheat. 5—8. Stem (1076) 6—18 inches high erect, flowers yellow axillary in pairs, upper bracts toothed, corolla four times as long as the calyx, lips closed. *Copses.*

Melampy'rum sylvat'icum (21). Wood Cow-wheat. 7—8. Flowers (1077) yellow axillary in pairs, corolla not much longer than the calyx, lips not closed, bracts all entire.

Melampy'rum crista'tum (10). Crested Cow-wheat. 7. Flowers yellow in (1074) dense 4-sided spikes. [H. Bd.]

VI.—*BARTSIA*.

Calyx tubular 4-cleft, corolla 2-lipped, upper lip entire arched, sides not reflexed, lower lip 3-lobed, lobes bent back, stamens didynamous hidden by the upper lip.

Bart'sia alpi'na (8). Alpine Bartsia. 6—8. Stem 4—8 inches high, (1071) leaves sessile ovate bluntly serrate, upper leaves cordate amplexicaul, flowers dull purple, in a short few-flowered leafy spike.

[G. (*Between Gordale and Mulham Tarn.*)

BART'SIA ODONTITES (111). Red Bartsia. 6—8. Stem 6—18 (1069) inches high, leaves linear-lanceolate distantly serrate, flowers red in unilateral racemes. *Waste places.*

Bart'sia visco'sa (19). Yellow Bartsia. 6—10. Leaves lanceolate serrate, (1070) flowers yellow axillary solitary. [Ro. Tn.

VII.—*EUPHRASIA*.

EUPHRA'SIA OFFICINA' LIS (111). Eyebright. 5—9. Stem 1—8 (1068) inches high with many opposite branches, leaves sessile ovate deeply serrate, flowers in terminal spikes with leafy bracts, corolla $\frac{1}{2}$ — $\frac{1}{2}$ inch, white or lilac with purple veins, upper lip concave 2-lobed, lower lip spreading nearly equally 3-lobed, mid lobe yellow. *Heaths.*

VIII.—*LINARIA*.

Calyx 5-partite, corolla personate, spurred at the base.

	Stem prostrate or trailing,	431	
	Stem erect,	432	
431	Stem glabrous,		L. Cymbalaria.
431	Stem hairy,	433	
	432 Stem tall,	433*	
	432 Stem under 6 inches,		L. minor.
433	Leaves hastate,		L. Elatine.
433	Leaves ovate,		L. spuria.
	433* Flowers lilac		L. repens.
	433* Flowers yellow		L. vulgaris.

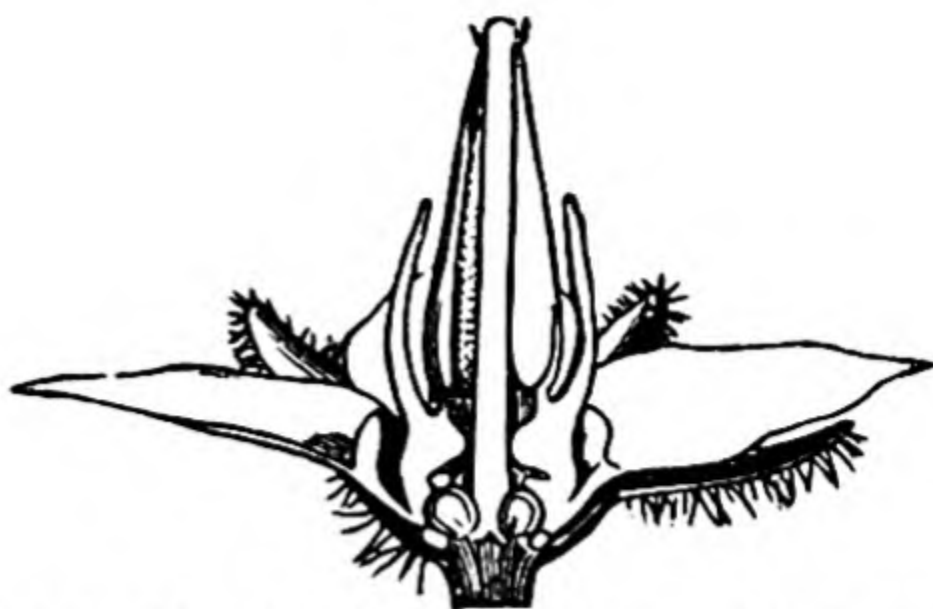
LIN'ARIA CYMBALA'RIA. Ivy-leaved Toad-flax, Mother of thousands. (1028) 5—9. Stem 6—24 inches long trailing, leaves reniform 5-lobed glabrous, flowers blue purple solitary, peduncles long and slender. *Old walls.*

LINA'RIA VULGA'RIS (98). Yellow Toad-flax. 7—10. Stem 1—2 (1035) feet high erect, leaves linear crowded, flowers yellow in a dense imbricated raceme. *Banks.*

Lina'ria spu'ria (43). 7—10. Stem 4—18 in. erect hairy, leaves nearly (1030) sessile ovate bluntly toothed, corolla $\frac{1}{2}$ in. yellow, upper lip purple, seeds warted. [Rg. W. L. Tb. F. C. Cl. Tn. H. E.

LINA'RIA REPE'NS (21). Creeping Toad-flax. 7—9. Leaves linear (1034) whorled, flowers violet in a long lax panicle.

LINA'RIA ELAT'INE (55). 7—10. Stem prostrate hairy, leaves (1029) shortly petiolate hastate or ovate, corolla $\frac{1}{2}$ in. yellow, upper lip purple, seeds warted. *Sandy cornfields.*



Rotate corolla of borage. p. 117. Longitudinal section through the flower of the borage;
 each bifid stamen bears the anther on its inner half;
 while the outer half forms an erect scale (magnified).



Veronica Chamadrys.
 p. 104.



Decurrent leaf of
Symphytum officinale. p. 117.



Reniform leaf of the Ground Ivy
(*Nepeta Glechoma*). p. 115.



Bladder from leaf of
Utricularia. p. 119.



Antirrhinum majus (natural size).
p. 107.



Floral diagram of *Veronica*
(*Scrophulariaceae*). p. 102.



Flower of foxglove *Digitalis pur-*
purea (natural size). p. 107.

[Opposite p. 107.]

LINA'RIA MI'NOR (60). Stem 3—4 in. erect, much branched, leaves (1036) linear or oblong, corolla $\frac{1}{4}$ in. pale purple, flowers axillary solitary on long peduncles, seeds furrowed. *Chalky cornfields.*

IX.—*ANTIRRHINUM*.

Calyx 5-partite, corolla personate, swollen but not spurred at the base.

ANTIRRHINUM MA'JUS. Snapdragon. 7—9. Stem 1—2 feet high, (1037) leaves lanceolate, flowers purple white yellow or crimson, in dense racemes. *Old walls.* Fig. p. 101.

Antirrhinum Oront'ium (47). Lesser Snapdragon. 7—10. Stem 6—18 in. (1038) flowers rose-purple in lax racemes, sepals longer than corolla, leaves linear lanceolate. [E. Tn. H.

X.—*SCROPHULARIA*

Calyx 5 lobed, corolla dull purple or green nearly globose, lips short, the upper 2-lobed with a scale on the inner surface, the lower 3-lobed.

SCROPHULARIA NODO'SA (106). Knotted Figwort. 7—9. Stem (1041) 4-angled, leaves ovate somewhat cordate acuminate serrate, teeth largest at the base, root stock producing tubers. *Moist places.*

SCROPHULARIA AQUAT'ICA (70). Water Figwort. 7—9. Stem (1039) 4-winged, leaves oblong lanceolate obtuse serrate teeth largest upwards. *Marshes.*

XI.—*DIGITALIS*.

DIGITA' LIS PURPU'REA (107). Foxglove. 7—9. Calyx 5-lobed, (1047) lobes unequal, corolla irregularly bell-shaped with 4—5 shallow lobes, flowers purple in a long terminal raceme. *Banks and woods, poisonous.*

XII.—*MIMULUS*.

MIM'ULUS LU'TEUS. Monkey-flower. 7—9. Stems $\frac{1}{2}$ —3 ft. prostrate (1044) or erect, leaves ovato-oblong coarsely toothed, flowers 1—2 in. yellow with purple spots solitary axillary, calyx 5-angled 5-toothed, corolla 2-lipped, upper lip 2-lobed erect, lower lip spreading 3-lobed. *Riversides, etc., common in gardens.*

XIII.—*LIMOSELLA*.

Limos'ella aquat'ica (41). Mudwort. 7—9. Leaves lanceolate spatulate (1045) flowers rose-coloured, peduncles shorter than petioles. [Rp. Bd.

XIV.—*SIBTHORPIA*.

Sibthorp'ia europæa (7). Cornish Moneywort. 7—8. Stem creeping (1046) filiform, leaves orbicular reniform crenate, flowers small axillary solitary, corolla 5-cleft, 3 upper segments pink, 2 lower yellowish. [T. Tn.

ORDER 51.—Orobanchaceæ.

Brownish leafless herbs parasitic on the roots of other plants. Calyx persistent. Corolla irregular, usually 2-lipped. Stamens didynamous epipetalous. Pistil superior syncarpous of 2 carpels. Style one. Stigma 2-lobed.

Corolla 4—5-cleft, base of corolla persistent, . . . Orobanche I.
Corolla 2-lipped, deciduous, . . . Lathræa II.

I.—OROBANCHE.

Sepals usually 4, corolla gaping, upper lip 2-lobed, lower lip spreading 3-lobed.

Stem 1—3 ft. high, 434

Stem less than 1 ft., 435

434 Plant brown, O. major.

434 Plant yellow, O. elatior.

435 Plant red-brown, 436

435 Plant yellowish-brown or purple, O. minor.

436 Sepals entire, O. rubra.

436 Sepals bifid, O. Caryophyllacea.

Oroban'che ru'bra (12). Red Broom-rape. 7—8. Stem 4—8 inches (1084) high, calyx of 2 lateral 1-nerved sepals longer than the tube of the corolla, flowers dull red in a lax spike, corolla with the tube slightly curved, lips toothed, upper one 2-lobed lower one 3-lobed. *Parasitic on Thyme.* [G. (Attermire, Malham Tarn.)]

Oroban'che mi'nor (32). Least Broom-rape. 6—10. Stem 6—9 in. high, (1089) sepals 1 or many-nerved with long slender points, corolla yellow brown or purplish, tube contracted in the middle. *Parasitic on Clover.* [F. G. M. L. C. Cl. T. Tn. H.]

OROBAN'CHE MA'JOR (58). Greater Broom-rape. Stem stout (1083) 1—2 ft. swollen at the base brown, sepals 1—3 nerved nearly as long as the corolla tube, corolla 1 in., yellow and purplish, upper lip entire, lower lip 3-lobed, filaments glabrous below glandular above. *Parasitic on Broom and other shrubby Leguminosæ.*

OROBAN'CHE ELA'TIOR (25). Tall Broom-rape. Resembling O. major (1086) but of a yellow colour, lobes of corolla more nearly equal and more toothed, filaments glandular below, glabrous above. *Parasitic on Centaurea Scabiosa.* [M. H. Tn.]

Oroban'che caryophylla'cea (2). Clove-scented Broom-rape. 6. Stem (1085) 6—12 in., flowers large in a lax spike, corolla 1 in. reddish brown or purplish sweet-scented, stigma purple. *Parasitic on Galium.* [L.]

Oroban'che cœrul'ea (12). Blue Broom-rape. 5—8. Parasitic on (1084) *Achillæa millefolium.* [H.]

II.—LATHRÆA.

LATHRÆA SQUAMA'RIA (61). Great Tooth-wort. 4—5. Stem (1091) 4—10 in. high, stout scaly branching from the base, flowers brownish purple drooping in 1-sided racemes, lower lip of the corolla 3-cleft. *On roots of Hazel and other trees.*

ORDER 52.—Verbenaceæ.

Calyx tubular inferior. Corolla tubular 2-lipped. Stamens didynamous epipetalous. Ovary 2 or 4-celled. Style terminal.

VERBENA OFFICINALIS (67). Vervain. 7—9. Stem 1—2 ft. (1101) high, 4-angled, leaves opposite pinnatifid or tri-partite, flowers lilac in long dense spikes. *Dry waste ground.*

ORDER 53.—Labiatae.

Calyx gamosepalous of 5 sepals. Corolla gamopetalous 2-lipped. Stamens didynamous epipetalous. Pistil syncarpous superior. Ovary deeply 4-lobed. style basilar. Stem 4-angled. Leaves opposite, flowers in whorls.

- | | | |
|---|-----|------------------|
| Stamens 2, | 437 | |
| Stamens 4, | 438 | |
| 437 Calyx 2-lipped, | . | Salvia XIV. |
| 437 Calyx 5-toothed, | . | Lycopus I. |
| 438 Stamens 2 much longer than the other 2, | 439 | |
| 438 Stamens nearly equal in length, | 441 | |
| 439 Calyx equally toothed, | 440 | |
| 439 Calyx 2-lipped, | 443 | |
| 440 Calyx 10-toothed, | . | Marrubium VIII. |
| 440 Calyx 5-toothed, | 442 | |
| 441 Corolla nearly regular, | . | Mentha II. |
| 441 Corolla 2-lipped, | 445 | |
| 442 Upper lip of corolla minute, | 446 | |
| 442 Upper lip of corolla longer than stamens, | 447 | |
| 443 Lips of calyx entire, | . | Scutellaria XVII |
| 443 Upper lip of calyx trifid, lower bifid, | 444 | |
| 444 Calyx campanulate 4 or 5-toothed, | . | Melittis IX. |
| 444 Upper lip of calyx trifid, lower bifid, | 448 | |
| 445 Procumbent, calyx 2-lipped, | . | Thymus III. |
| 445 Erect, calyx 5-toothed, | . | Origanum IV. |
| 446 Upper lip of corolla deeply bifid, | . | Teucrium VI. |
| 446 Upper lip of corolla entire or only slightly notched, | . | Ajuga VII. |
| 447 Lower lip of corolla entire with one or two small teeth at each side, | . | Lamium XI. |
| 447 Lower lip of corolla trifid, | 449 | |
| 448 Stamens parallel, | . | Prunella XVI. |
| 448 Stamens remote at base conniving under the upper lip, | . | Calamintha V. |
| 449 Upper or inner stamens the longest, | . | Nepeta XV. |
| 449 Lower or outer stamens the longest | 450 | |

- 450 Anthers ciliate, Galeopsis XII.
 450 Anthers glabrous, 451
 451 Calyx campanulate, lateral lobes of lower corolla
 lip reflexed, Stachys XIII.
 451 Calyx tubular, lower corolla lip 3-lobed, lobes
 spreading (*flowers yellow—see Lamium*), 451*
 451* Flowers purple Ballota X.
 451* Flowers white, Leonurus XVIII.

I.—LYCOPUS.

LYC'OPUSEUROPÆ'US (90). Gipsywort. 6—9. Calyx campanulate (1116) 5-toothed, corolla 4-cleft nearly regular, stamens 2, stem 1—3 ft. erect, leaves ovato-oblong deeply serrate or pinnatifid, flowers white minute in dense whorls sessile in the axils of the upper leaves. *Ditches.*

II.—MENTHA.

Calyx 5-toothed, corolla nearly regular not much longer than the calyx 4-cleft.

- Flowers in whorls in a terminal spike, 452
 Flowers in axillary whorls shorter than the leaves
 not in a terminal spike, 453
 452 Upper leaves sessile, 454
 452 Leaves petiolate, 455
 453 Throat of calyx hairy, M. Pulegium.
 453 Throat of calyx naked, 453*
 453* Upper leaves smallest, calyx-teeth acute, M. sativa.
 453* Leaves all same size, calyx-teeth as broad as long, M. arvensis.
 454 Leaves broadly ovate, M. rotundifolia.
 454 Leaves lanceolate, 456
 455 Glabrous, spike lax, M. piperita.
 455 Hairy, spikes terminal axillary dense, M. aquatica.
 456 Leaves glabrous, M. viridis.
 456 Leaves hairy, M. sylvestris.

MEN'THA SYLVES'TRIS (58). Horsemint. 8—9. Stem 2—3 ft. (1104) robust erect downy, leaves sessile lanceolate or ovate serrate hoary beneath, flowers numerous small in dense cylindric terminal or axillary spikes. *Moist waste places.*

MEN'THA SATI'VA (83). Marsh Whorled-mint. 7—8. Leaves (1109) petiolate ovate-lanceolate acutely serrate upper leaves smaller, calyx- (1113) teeth lanceolate acuminate, flowers lilac in dense distant whorls. *Wet waste places.*

MEN'THA ARVEN'SIS (100). Corn Mint. 8—9. Leaves petiolate (1114) ovato-lanceolate obtusely serrate all about the same size, calyx-teeth triangular, flowers lilac in axillary whorls. *Cornfields.*

MEN'THA ROTUNDIFO'LIA (50). Round-leaved Mint. 8—9. (1102) Leaves sessile broadly ovate obtuse crenate wrinkled above shaggy beneath, flowers white or pink in a terminal interrupted spike. *Wet places.*

MEN'THA VIR'IDIS. Spear-mint. 8—9. Leaves lanceolate acute serrate, flowers lilac in a slender terminal interrupted spike, smell very pungent. (The mint of gardens). *Wet places.*

MEN'THA PIPERI'TA (64). Peppermint. 8—9. Leaves petiolate (1106) glabrous ovate acute-serrate, flowers lilac in a dense cylindrical terminal interrupted spike. *Wet places.* Fig. p. 100.

MEN'THA AQUAT'ICA (104). Water-mint. 8—9. Covered with (1107) soft hairs, leaves ovate serrate, upper leaves shorter than the flowers (1108) resembling bracts, flowers lilac or purplish in dense terminal heads and axillary whorls. *Marshes.*

Men'tha Puleg'ium (57). Penny-royal. 8—9. Stem prostrate 2—10 in., (1115) flowers lilac in distant whorls. [Tn.]

III.—THYMUS.

THYMUS SERPYLLUM (111). Thyme. 6—8. Calyx 2-lipped (1118) upper lip 3-toothed lower 2-toothed throat hairy, corolla short upper lip notched lower 3-lobed, stem prostrate, flowering stems erect, leaves oblong or ovate small, flowers small rose-purple in capitate whorls, very aromatic. *Dry heaths.*

IV.—ORIGANUM.

ORIGANUM VULGA'RE (89). Marjoram. 7—9. Calyx 5-toothed (1117) throat hairy, corolla 2-lipped upper lip notched lower 3-lobed, stem erect branched, leaves broadly ovate, flowers small purple with large coloured imbricated bracts in a crowded panicle. *Dry hills.*

V.—CALAMINTHA.

Calyx 2-lipped, corolla-tube straight, throat naked upper lip erect somewhat flat, longer than the stamens, lower lip 3-lobed spreading.

Calyx-tube curved, C. Acinos.

Calyx-tube straight, 457

457 Flowers large, C. Clinopodium.

457 Flowers small, C. officinalis.

CALAMINTHA A'CINOS (74). Basil Thyme. 7—8. Stem 3—6 in. (1121) more or less branched, leaves petiolate ovate acuminate serrate, flowers purple spotted with white and darker purple in whorls of 5 or 6, calyx-tube bent. *Dry banks and fields.*

CALAMINTHA OFFICINA'LIS (61). Calamint. 7—9. Stem 1—3 (1123) ft. hairy, leaves ovate crenate, flowers purple in loose one-sided cymes, corolla $\frac{1}{2}$ — $\frac{1}{4}$ in., calyx-tube straight with spreading triangular teeth. *Dry waste places.*

CALAMIN'THA CLINOPO'DIUM (85). Wild Basil. 7—9. Stem (1120) 1—3 feet slender, calyx-tube straight, teeth slender bristly, corolla $\frac{3}{4}$ —1 in., leaves ovate toothed, flowers purple crowded in whorls. *Copses and dry rocky places.*

VI.—TEUCRIUM.

TEU'CRIUM SCORODO'NIA (108). Wood Germander. 7—8. Calyx (1159) somewhat 2-lipped upper lip ovate lower lip 4-toothed, corolla-tube short upper lip short deeply 2-cleft lower lip 3-cleft middle lobe largest, leaves ovato-cordate wrinkled, flowers small yellowish-white, in one-sided terminal and lateral racemes. *Woods and heaths.*

VII.—AJUGA.

Calyx 5-toothed, corolla-tube long, upper lip short slightly notched, lower lip longer spreading 3-cleft lateral lobes oblong, middle lobe broader notched, flowers blue or yellow.

A'JUGA REPTANS. Bugle. 5—6. Glabrous, flowers purplish blue (1160) in dense whorls forming a loose spike with spreading bracts, cauline leaves sessile oblong entire. *Moist woods.* Fig. p. 45.

A'juga Chamæ'pitys. (8). Yellow Bugle. 5—9. Hairy, flowers yellow in (1162) axillary pairs much shorter than the leaves, cauline leaves tri-partite with linear lobes. [W.]

VIII.—MARRUBIUM.

MARRUBIUM VUL'GARE (65). White Horehound. 7—11. Stem (1134) 1—1½ ft. stout leafy branched woolly, leaves broadly ovate crenate, flowers white in dense whorls, calyx with 10 hooked teeth, corolla $\frac{1}{2}$ in. upper lip narrow bifid lower lip spreading 3-lobed middle lobe broadest. *Waste places.*

IX.—MELITTIS.

Melittis Melissophyllum (9). Bastard-Balm. 5—6. Stem 1—2 ft. erect (1133) nearly simple, leaves ovate serrate slightly hairy, flowers purple large 2—6 in a whorl, calyx broadly campanulate 2—3 lobed, corolla 1—1½ in., tube broad, lower lip 3-lobed white spotted with purple. [Nt.]

X.—BALLOTA.

BALLO'TA NI'GRA (76). Black Horehound. 6—10. Calyx longer (1155) than the corolla-tube tubular or funnel-shaped with 5 equal mucronate teeth, corolla with the upper lip erect concave, lower lip about as long 3-lobed spreading, mid lobe obcordate, leaves ovate serrate, flowers pale reddish-purple in dense whorls, whole plant foetid dull green hoary or woolly. *Hedge banks.*

XI.—LAMIUM.

Calyx campanulate 5-toothed 10-ribbed, corolla-tube inflated, upper lip arched, lower lip entire prominent with contracted base and one or two teeth on each side, flowers purple white or yellow in many-flowered whorls.

- Flowers yellow, L. Galeobdolon.
 Flowers red white or purple, 458
 458 Flowers white, L. album.
 458 Flowers red or purple, 459
 459 Upper leaves sessile orbicular, . . . L. amplexicaule.
 459 Leaves petiolate cordate, 460
 460 Tube of corolla longer than the calyx, . . . L. purpureum.
 460 Tube of corolla shorter than the calyx, . . . L. incisum.

LA'MIUM GALEOB'DOLON (61). Archangel. 5—6. Corolla-tube (1154) curved with a ring of hairs inside, upper lip arched, lower lip nearly equally 3-lobed, middle lobe spotted red-brown, leaves ovate acuminate serrate. *Thickets.*

LA'MIUM AL'BUM (100). White Deadnettle. 5—9. Corolla-tube (1153) curved with a ring of hairs, lower lip with one obcordate lobe and lateral teeth, upper lip arched, leaves cordate serrate. *Waste places.*

LA'MIUM AMPLEXICAU'LE (91). Henbit Deadnettle. 5—8. (1148, Corolla-tube straight without hairs, lower lip with one obcordate lobe (1149) and lateral teeth, leaves petiolate orbicular deeply crenate, flowers slender rose-coloured. *Waste sandy places.*

LA'MIUM PURPU'REUM (110). Red Deadnettle. 4—10. Corolla-tube (1151) straight with a ring of hairs longer than the calyx-teeth, lower lip with one prominent obcordate lobe and 1—2 lateral teeth, leaves petiolate cordate crenate, flowers purple. *Fields and waste places.*

LA'MIUM INCI'SUM (73). Cut-leaved Deadnettle. 4—10. Similar (1150) to L. purpureum but with leaves deeply serrate, the corolla-tube shorter than the calyx and almost without hairs. *Fields and waste places.*

XII.—GALEOPSIS.

Corolla-tube straight naked inside, upper lip ovate arched, lower lip 3-cleft, middle lobe obcordate or bifid, leaves ovate acute serrate.

- Stem not swollen at the joints, G. Ladanum.
 Stem swollen at the joints, 461
 461 Flowers purple or white, G. Tetrahit.
 461 Flowers yellow, G. versicolor.

GALEOP'SIS LAD'ANUM (73). Red Hempnettle. 7—10. Stem (1142) 10—12 in., flowers rose-coloured, leaves lanceolate serrate downy. *Cornfields and waste places.*

GALEOP'SIS TET'RAHIT (112). Common Hempnettle. 7—9. Stem (1146) 1—2 ft., flowers yellow and purple or white, leaves ovate acuminate coarsely serrate hispid. *Cornfields and waste places.*

GALEOP'SIS VERSIC'OLOR (80). Large-flowered Hempnettle. (1145) 7—8. Stem 2—3 ft. high, corolla 1—1½ in. long yellow with a broad purple spot on the lower lip, leaves like those of *G. Tetrahit* but coarser and more hispid. *Waste places and cornfields.*

XIII.—*STACHYS*.

Calyx campanulate, 5-toothed, tube of the corolla as long as the calyx, upper lip arched, lower lip 3-lobed, lateral lobes reflexed.

Inflorescence an elongate interrupted spike, 462

Inflorescence a short dense terminal spike, . . . *S. Betonica*.

462 Stem erect, 463

462 Stem weak decumbent, . . . *S. arvensis*.

463 Stem hollow, leaves linear lanceolate, . . . *S. palustris*.

463 Stem solid, leaves ovate, . . . *S. sylvatica*.

STA'CHYS BETON'ICA (81). Wood Betony. 6—8. Flowers purple (1135) in whorls forming a short dense terminal spike, leaves oblong cordate deeply crenate, cauline leaves few narrower than the radical leaves. *Copses and roadsides.*

STA'CHYS ARVEN'SIS (95). Corn Woundwort. 4—11. Stem weak (1140) decumbent, leaves ovate or oblong obtuse, corolla ½ inch long pale pink variegated with white scarcely longer than the calyx. *Cornfields and waste places.*

STA'CHYS PALUS'TRIS (109). Marsh Woundwort. 7—8. Stem (1137) hollow, leaves linear-lanceolate cordate at the base sessile, lower leaves shortly stalked, flowers purple in whorls forming an elongate interrupted spike. *Moist places.*

STA'CHYS SYLVAT'ICA (108). Hedge Woundwort. 7—8. Stem (1139) solid, leaves petiolate ovate cordate serrate, corolla ½—¾ in. dull purplish red lower lip variegated with white, flowers in whorls forming an interrupted spike 4—8 in. long, plant coarsely hairy with a strong disagreeable smell. *Woods and roadsides.*

XIV.—*SALVIA*.

SAL'VIA VERBENA'CA (64). Sage. 6—9. Stem 1—2 ft. erect (1126) leafy, leaves oblong irregularly serrate wrinkled, flowers purplish blue 6 in a whorl in long terminal hairy spikes, upper lip of corolla short compressed, stamens 2, connective long and slender hinged to the filament. *Dry pastures and waste places.*

Sal'via pratensis (3). Meadow-sage. 6—7. Flowers blue, corolla three (1127) times as long as the calyx. [Rp. F.]

XV.—*NEPETA*.

Calyx tubular 5-toothed, upper lip of corolla straight notched or bifid, lower lip trifid, middle lobe large obcordate, flowers blue yellow or white.

NEPETA GLECHOMA (102). Ground Ivy. 3—6. Stem procumbent, (1129) leaves reniform deeply crenate, flowers blue or purple 3—6 in a whorl axillary. *Waste places.* Fig. p. 107.

NEPETA CATA'RIA (56). Cat mint. 7—9. Stem erect 2—3 feet (1128) very leafy, leaves cordato-ovate serrate, flowers white numerous in many-flowered whorls forming dense terminal spikes. *Banks and waste places.*

XVI.—*PRUNELLA*.

PRUNELLA VULGARIS (112). Self-heal. 7—8. Flowers purple (1132) about 6 in a whorl surrounded by orbicular leaf-like bracts crowded in a dense terminal spike, upper lip of corolla erect lower spreading 3-lobed, leaves ovato-oblong. *Moist pastures.* Fig. p. 100.

XVII.—*SCUTELLARIA*.

Upper lip of the calyx inflated, tube of the corolla much longer than the calyx, lobes of corolla-lips short, flowers axillary in pairs.

SCUTELLARIA GALERIC'ULATA (97). Skull-cap. 7—8. Stem (1130) 6—18 in., leaves 1—2 in. ovate crenate or serrate, flowers blue variegated with white $\frac{1}{2}$ in. *Marshy places.*

SCUTELLARIA MI'NOR (66). Lesser Skull-cap. 7—10. Stem (1131) 4—6 in. leaves $\frac{1}{2}$ —1 in. ovate, almost entire, flowers pink or purple $\frac{1}{2}$ in. *Marshy places.*

XVIII.—*LEONURUS*.

LEONURUS CARDI'ACA. Motherwort. 7—9. Stem 3 ft. branched. (1147) lower leaves petiolate palmately 5-cleft, toothed upper leaves 3-lobed, flowers in crowded whorls reddish-white. [Bd. Ro.]

The Rosemary (*Rosmarinus officinalis*) and Lavender (*Lavandula vera*) of gardens belong to this Order.

ORDER 54.—Boraginaceæ.

Calyx inferior 5-partite persistent. Corolla gamopetalous regular usually 5-cleft. Stamens epipetalous as many as and alternate with the lobes of the corolla. Ovary deeply 4-cleft, style basilar, leaves alternate rough.

Throat of corolla without scales,	464	
Throat of corolla closed by scales,	465	
464 Corolla irregular,		Echium IX.
464 Corolla regular, 470		
465 Stamens exserted,		Borago IV.
465 Stamens included, 466		

466 Scales subulate,	Symphytum III.
466 Scales obtuse, 467	
467 Corolla-tube slightly bent, limb oblique,	Lycopsis V.
467 Corolla-tube straight, 468	
468 Nutlets smooth,	Myosotis I.
468 Nutlets rough, 469	
469 Flowers bright blue, 469*	
469 Flowers reddish purple,	Cynoglossum VII.
470 Tube of calyx long,	Pulmonaria VIII.
470 Tube of calyx none,	Lithospermum II.
469* Flowers solitary,	Asperugo X.
469* Flowers in leafy racemes,	Anchusa VI.

I.—MYOSOTIS.

Radical leaves petiolate, cauline leaves sessile, flowers small blue in terminal scorpioid cymes, corolla rotate the throat closed by 5 short notched scales, style short, nutlets minute smooth attached by a small base to the receptacle.

Hairs of calyx straight adpressed, 471	
Hairs of calyx hooked spreading, 472	
471 Hairs of stem spreading, corolla large, 473	
471 Hairs of stem adpressed, corolla small,	M. cæspitosa.
472 Pedicels longer than the calyx, 474	
472 Pedicels shorter than the calyx, 475	
473 Calyx lobes triangular, stem rather stout,	M. palustris
473 Calyx lobes acute, stem very slender,	M. repens.
474 Corolla $\frac{1}{2}$ in. diameter,	M. sylvatica.
474 Corolla $\frac{1}{2}$ in. diameter,	M. arvensis.
475 Corolla bright blue,	M. collina.
475 Corolla yellow changing to dull blue,	M. versicolor.

MYOSO'TIS PALU'STRIS (98). True Forget-me-not. 6—8. Hairs (995) of calyx straight adpressed, hairs of stem spreading, calyx-lobes triangular about $\frac{1}{2}$ the length of the tube, corolla $\frac{1}{2}$ — $\frac{1}{4}$ in. diameter sky-blue with yellow disk, leaves light green and shining, stem erect rather stout. *Wet places.*

MYOSO'TIS RE'PENS (84). Creeping Scorpion Grass. 6—8. Hairs (996) of calyx straight adpressed, hairs of stem spreading, calyx-lobes narrow acute longer than the tube, corolla $\frac{1}{2}$ in. diameter sky-blue with yellow disk, stem very slender with creeping runners rooting at the tip. *Wet places.*

MYOSO'TIS CÆSPITO'SA (101). Tufted Scorpion-grass. 6—8. (994) Hairs of calyx and stem adpressed, calyx-lobes triangular nearly as long as the tube, corolla $\frac{1}{2}$ in. diameter sky-blue with yellow disk, leaves bright green and shining. *Wet places.*

Myoso'tis sylvatica (42). Wood Scorpion-grass. 6—8. Hairs of calyx (998) hooked spreading, hairs of stem spreading, calyx cleft nearly to the base, pedicels longer than the calyx, corolla $\frac{1}{2}$ in. diameter bright blue. [G. C. Cl. S.]

MYOSO'TIS ARVEN'SIS (111). Field Scorpion-grass. 6—8. Calyx (999) cleft half-way with spreading hooked hairs, hairs of stem spreading, pedicels slender longer than the calyx, corolla $\frac{1}{2}$ in. diameter pale blue. *Fields and waste places.*

MYOSO'TIS COLLI'NA (89). Early Field Scorpion-grass. 4—5. (1000) Hairs of calyx hooked and spreading, pedicels shorter than calyx, corolla $\frac{1}{2}$ in. diameter bright blue with a short tube, stem 3—10 in. high. *Dry banks.*

MYOSO'TIS VERSIC'OLOR (103). Yellow and Blue Scorpion-grass. (1001) 4—5. Hairs of calyx hooked and spreading, pedicels shorter than calyx, corolla yellow then dull blue $\frac{1}{8}$ in. diameter with a long tube. *Damp meadows.*

II.—LITHOSPERMUM.

Calyx deeply 5-cleft, corolla regular its throat naked, stamens included within the corolla, filaments short, nutlets stony inserted by small flat bases on the flat receptacle.

LITHOSPERMUM OFFICINA'LE (77). Common Gromwell. (1004) 6—7. Stems many erect branched, leaves lanceolate, flowers pale yellow, nutlets smooth white. *Woods and copses.*

LITHOSPERMUM ARVEN'SE (86). Corn Gromwell. 5—6. Stem (1005) solitary erect branched, leaves linear oblong, flowers cream-white, nutlets grey wrinkled. *Cornfields and waste places.*

III.—SYMPHYTUM.

Calyx deeply 5-cleft, corolla campanulate, its tube short and throat closed by 5 awl-shaped scales, nutlets smooth inserted by a broad cup-like base on the flat receptacle

SYM'PHYTUM OFFICINA'LE (85). Comfrey. 5—6. Stem stout (985) broadly winged above, leaves ovato-lanceolate very decurrent hispid, flowers drooping white yellow red or purple in crowded cymes. *River banks and wet places.* Fig. p. 107.

Sym'phytum tubero'sum (25) Tuberous Comfrey. 5—6. Stem rather (986) slender hardly-winged hairy not hispid, leaves scarcely decurrent, flowers yellowish white, drooping in terminal forked cymes. [G. (*Ribble banks.*)]

IV.—BORAGO.

BORA'GO OFFICINA'LIS. Borage. 6—7. Calyx 5-cleft, corolla $\frac{1}{2}$ in. (987) diameter rotate its throat closed by 5 broad notched scales, stamens 5 inserted on the throat of the corolla, filaments stout, anthers linear purplish-black exserted forming a cone, stem 1—2 ft. stout leafy branched, leaves ovate waved, flowers bright blue in few-flowered terminal cymes. *Waste ground.* Fig. p. 106.

V.—*LYCOPSIS*.

LYCOP'SIS ARVEN'SIS (99). Bugloss. 6—7. Calyx 5-cleft, corolla (990) bright blue $\frac{1}{4}$ in. diameter funnel-shaped, tube bent its throat closed by 5 blunt white scales, stamens included, radical leaves obovate, cauline leaves linear-ovate waved and toothed very hispid, flowers almost sessile in terminal short usually forked cymes. *Waste places.*

VI.—*ANCHUSA*.

ANCHU'SA SEMPERVI'RENS. Alkanet. 5—6. Calyx 5-cleft, corolla (989) bright blue $\frac{3}{4}$ in. diameter funnel-shaped tube straight, throat closed by 5 blunt white scales, stamens included, leaves ovate acute very hispid, radical leaves oblong, cymes in pairs on peduncles 2—3 in. long each with a pair of ovate lanceolate bracts, pedicels very short.
[G. (*Wharfe*.)]

VII.—*CYNOGLOSSUM*.

Calyx 5-cleft, corolla funnel-shaped its throat closed by prominent scales, stamens included, nutlets with hooked bristles inserted by broad surfaces on the thickened conical receptacle.

Leaves with numerous soft hairs, *C. officinale*.
Leaves with few stiff hairs, *C. montanum*.

CYNOGLOS'SUM OFFICINA'LE (85). Hound's tongue. 6—7. (982) Leaves hoary with soft hairs radical leaves petiolate oblong, cauline leaves sessile lanceolate, flowers purplish red in racemes. *Fields and waste places.*

Cynoglos'sum monta'num (17). Green Hound's tongue. 5—7. Leaves (983) rough with short spreading hairs oblong or lanceolate, flowers blue in cymes. [L. C.]

VIII.—*PULMONARIA*.

PULMONA'RIA OFFICINA'LIS. Lungwort. 4—6. Stem hairy (992). 1—1 $\frac{1}{2}$ ft., leaves ovate blotched with pale green, flowers pale purple in terminal cymes, corolla funnel-shaped 5-cleft, stamens 5 included alternating with 5 pencils of hairs. [T.]

IX.—*ECHIUM*.

E'CHIUM VULGA'RE (90). Viper's Bugloss. 6—7. Calyx 5-partite, (1006) corolla unequally 5-lobed throat naked, stamens much protruded, nutlets inserted by a flat base on the flat receptacle, cauline leaves sessile lanceolate acute rounded at the base, cymes 1 in. or more axillary recurved, flowers reddish-purple in bud then blue. *Waste ground.*

X.—*ASPERUGO*.

ASPERU'GO PROCUM'BENS. Madwort. 6—7. Stem 1—2 ft. (984) procumbent prickly, flowers blue, solitary. [H.]

ORDER 55.—Lentibulariaceæ.

Calyx gamosepalous inferior persistent. Corolla gamopetalous hypogynous 2-lipped spurred. Stamens 2 epipetalous. Ovary 1-celled. Style very short, stigma 2-lipped. Fruit a many-seeded capsule, placenta large central.

Floating plants,	Utricularia I.
Terrestrial plants,	Pinguicula II.

I.—UTRICULARIA.

Floating plants with capillary root-like branches and leaves furnished with floating bladders, corolla personate. Fig. p. 107.

UTRICULARIA VULGARIS (82). Common Bladder-wort. 7—8. (1092) Stems 6—18 in., leaves numerous much divided, flowers rich yellow. spur half as long as the lip. *Pools and ditches.*

UTRICULARIA MI'NOR (68). Lesser Bladder-wort. Stems 3—10 (1094) in., leaves small very fine with few forked lobes, flowers pale yellow with hardly any spur. *Pools and ditches.*

II.—PINGUICULA.

PINGUICULA VULGARIS (91). Butterwort. 5—7. Leaves oblong (1097) fleshy with incurved margins all radical arranged in a rosette, flowers purple on single-flowered scapes, corolla ringent. *Bogs.*

ORDER 56.—Primulaceæ.

Calyx gamosepalous inferior persistent usually 5-cleft. Corolla gamopetalous regular of 5 petals. Stamens 5 epipetalous opposite to the segments of the corolla. Ovary 1-celled, style 1, stigma capitate. Placentation free central.

Leaves entire,	476	
Leaves pectinate,		Hottonia V.
476 Leaves all radical,		Primula I.
476 Leaves some cauline,	477	
477 Corolla absent,		Glaux II.
477 Corolla present,	478	
478 Corolla yellow,		Lysimachia III.
478 Corolla red,	479	
478 Corolla white,	479*	
479 Leaves opposite,		Anagallis IV.
479 Leaves alternate,		Centunculus VI.
479* Calyx 7-partite,		Trientalis VIII.
479* Calyx 5-partite,		Samolus VII.

I.—*PRIMULA*.

Calyx 5-toothed, corolla salver-shaped 5-lobed, leaves all radical wrinkled or mealy, fruit a many-seeded capsule opening by 5 valves.

PRIMULA VULGARIS (111). Primrose. 4—5. Leaves obovate (941) wrinkled and toothed, scapes 1-flowered, corolla pale yellow, limb flat. *Woods and banks.*

PRIMULA VERIS (89). Cowslip. 5—6. Leaves wrinkled and (942) toothed, flowers pale yellow in drooping umbels, corolla-limb cup-shaped. *Meadows.*

Primula farinosa (11). Bird's-eye Primrose. 6—7. Leaves mealy (944) beneath not wrinkled, scape stout many-flowered, flowers pink erect or spreading. [G. S. St. K.]

II.—*GLAUX*.

GLAUX MARITIMA. Sea-milkwort. 6—7. Stem procumbent 3—5 (955) in., leaves ovate opposite glabrous fleshy, flowers rose-coloured sessile axillary, calyx 5-partite coloured $\frac{1}{8}$ — $\frac{1}{4}$ in., corolla absent. *Muddy sea-shores.*

III.—*LYSIMACHIA*.

Corolla rotate 5-cleft yellow, calyx 5-partite, style filiform persistent, capsule globose opening by 5 valves.

LYSIMACHIA VULGARIS (75). Great yellow Loosestrife. Stem (949) erect, 2—3 feet high, leaves opposite and whorled ovato-lanceolate, flowers axillary solitary or in terminal cymes. *River banks.*

LYSIMACHIA NUMMULARIA (67). Money-wort. 6—7. Stem (952) prostrate, leaves opposite orbicular obtuse, peduncles axillary 1-flowered. *Damp places.*

LYSIMACHIA NEMORUM (105). Yellow Pimpernel. 5—8. Stem (953) prostrate, leaves opposite ovate acute, peduncles axillary 1-flowered. *Shady places.*

IV.—*ANAGALLIS*.

Corolla rotate 5-cleft red, calyx 5-partite, capsule globose bursting transversely not by valves.

ANAGALLIS ARVENSIS (96). Pimpernel. Poor-man's weather-glass. 5—11. Stem 6—18 in. erect or procumbent, leaves sessile ovate or lanceolate dotted beneath, flowers scarlet sometimes white or blue. *Waste places.*

ANAGALLIS TENELLA (93). Bog-Pimpernel. 7—8. Stem 3—4 (952) in. creeping, leaves shortly stalked broadly ovate not dotted, flowers pink. *Bogs.*

V.—*HOTTONIA*.

Hotto'nia palu'stris (48). Water Violet. 5—6. Flowering stem 1—2 ft. (940) erect, leaves submerged whorled pectinate, flowers lilac in whorls forming a terminal raceme, corolla $\frac{1}{2}$ in. diameter salver shaped. Fig. p. 101. [F. R. Tb, Cl. T. H.]

VI.—*CENTUNCULUS*.

CENTUN'culus MINI'mus (62). Bastard Pimpernel. 6—7. (959) Stem 1—3 in., leaves minute glabrous ovate, flowers pink, axillary numerous, corolla urceolate. *Wet sandy places.*

VII.—*SAMOLUS*.

SAM'OLUS VALERAN'DI (80). Brookweed. 6—9. Stem $\frac{1}{2}$ —2 ft. erect, (960) radical leaves obovate spreading in a rosette, cauline leaves alternate, flowers white in terminal racemes, corolla campanulate 5-lobed with 5 small teeth between the lobes. *Wet ground and ditches.*

VIII.—*TRIENTALIS*.

Trienta'lis Europæ'a (34). Chickweed Winter-green. 6. Stem 4—6 in., (954) leaves oblong-ovate, seeds with a white reticulated tunic. [S.]

To this Order belong the cultivated *Cyclamen*, *Polyanthus*, and *Auricula*

ORDER 57.—Plumbaginaceæ.

Calyx gamosepalous 5-cleft inferior tubular plaited. Corolla regular of 5 petals almost polypetalous, the petals cohering only at the base. Stamens 5 epipetalous opposite the petals. Styles and stigmas 5. Fruit indehiscent 1-celled 1-seeded.

Flowers in heads,	Armeria I.
Flowers in panicles,	Statice II.

I.—*ARMERIA*.

ARME'RIA MARIT'IMA (108). Thrift. Sea-pink. 4—9. Leaves (938) all radical linear, flowers rose-coloured in hemispherical heads with a scarious involucre forming a sheath to the top of the scape. *Muddy shores and mountains.*

II.—*STATICE*.

STA'TICE LIMO'NIUM (35). Sea Lavender. 7—8. Leaves all (934) radical elliptic-oblong mucronate, flowers small purple in a loose one-sided panicle. *Muddy shores.*

ORDER 58.—Plantaginaceæ.

Leaves usually all radical and strongly ribbed. Flowers small green usually in spikes. Calyx 4-partite. Corolla chaffy 4-partite. Stamens 4 epipetalous alternate with the petals, with long thread-like filaments, anthers large lightly attached. Ovary 1- or 2-celled, style simple, stigma hairy.

Flowers perfect,	Plantago I.
Flowers monœcious,	Littorella II.

I.—PLANTAGO.

Leaves not twice as long as broad,	480	
Leaves much longer than broad,	481	
480 Spike slender longer than the scape,	P. major.
480 Spike cylindrical shorter than the scape,	P. media.
481 Leaves lanceolate, scape furrowed,	P. lanceolata.
481 Leaves linear, scape rounded,	482	
482 Leaves pinnatifid,	P. coronopus.
482 Leaves entire,	P. maritima.

PLANTA'GO MA'JOR (112). Greater Plantain. 6—8. Leaves 2—5 (1163) in. long broadly ovate on long grooved stalks, scape short not furrowed, spike very long, sepals with a prominent rib. *Pastures.*

PLANTA'GO ME'DIA (81). Hoary Plantain. 6—10. Leaves elliptic (1164) oblong, scape long not furrowed, spike short, sepals not ribbed. *Waste places.*

PLANTA'GO LANCEOLA'TA (112). Ribwort Plantain. 6—7. (1166) Leaves lanceolate 5-ribbed, scape long deeply furrowed, spike globular. *Pastures.*

PLANTA'GO MARIT'IMA (78). Sea-side Plantain. 6—9. Leaves (1167) linear fleshy, scape not furrowed, spike cylindrical long or short, sepals not keeled. *Salt marshes.*

PLANTA'GO CORONO'PUS (96). 6—8. Leaves narrow linear (1168) 1-ribbed pinnatifid, scape not furrowed, spikes cylindrical, 1—2 in. *Sandy and gravelly places.*

II.—LITTORELLA.

LITTOREL'LA LACUS'TRIS (86). Shore-weed. 8. Leaves radical (1170) tufted linear fleshy 1½—3 in. long, flowers monœcious, corolla small urceolate, filaments slender ½ in. long. *Sandy margins of lakes.*

ORDER 59.—Chenopodiaceæ.

Calyx inferior. Sepals 3—5 free or united, corolla none. Stamens usually 5 opposite the sepals perigynous or hypogynous. Ovary 1-celled. Stamens 2—4. Fruit membranous. Leaves alternate without stipules.

Flowers perfect,	483	
Flowers imperfect monœcious,	.	Atriplex I.
483 Stem leafless jointed,	.	Salicornia II.
483 Stem not jointed		
484 Embryo spiral,	483*	
484 Embryo annular,	484*	
483* Leaves spinous subulate,	.	Salsola V.
483* Leaves smooth, semicylindric,	.	Suaeda VI.
484* Disk fleshy,	.	Beta IV.
484* Disk none,	.	Chenopodium III.

I.—ATRIPLEX.

Herbs or shrubs mealy or scaly, flowers monœcious or dioecious, sepals and stamens of staminate flowers 3—5, sepals and styles of pistillate flowers 2.

Segments of perianth in pistillate flowers united, . A. portulacoides.
Segments of perianth in pistillate flowers separate, 485

485 Bracts sessile, A. laciniata.
485 Bracts petiolate, A. patula.

A'triplex portulacoi'des (35). Sea-purslane. 8—10. A low much-(1198) branched shrub white and mealy, leaves oblong entire, flowers in short interrupted spikes forming a terminal panicle, fruiting perianth sessile triangular thick. [L. Cl.

A'triplex lacin'iata (39). Frosted Orache. 7—10. Silvery white, stem (1197) angled 4—10 in., leaves triangular coarsely toothed, pistillate flowers axillary, staminate flowers in short spikes forming terminal panicles, fruiting sepals triangular nearly distinct. [L.

A'TRIPLEX PAT'ULA. Orache. 7—9. Stem 1—3 ft. high erect, (1193) branches spreading, lower leaves deltoid or hastate, upper leaves (1196) lanceolate, flowers small in slender interrupted spikes. *Waste places.*

II.—SALICORNIA.

SALICOR'NIA HERBA'CEA (64). Glass-wort. 8—9. Stem 6—18 in. (1200) erect cylindrical jointed succulent, branches opposite, flowers perfect very minute green 3 together on each side of each node, perianth 3—4 lobed, stamens and styles 2. *Salt marshes (often mistaken for samphire).*

III.—CHENOPODIUM.

Calyx 3- 4- or 5-partite persistent not growing together after flowering, stamens 2—5, stigmas 2, flowers perfect small in axillary clusters or spikes.

	Leaves broadly triangular dark green,	C. Bonus Henricus.
	Leaves more or less ovate greyish green,	486
486	Leaves all entire,	486*
486	Leaves some toothed,	487
	486* Leaves petiolate,	C. olidum.
	486* Leaves sessile,	C. polyspermum.
487	Leaves ovate mealy beneath,	C. album.
487	Lower leaves triangular green,	488
	488 Axillary spikes single,	489
	488 Axillary spikes forked,	489*
489	Calyx always 5-cleft,	C. urbicum.
489	Calyx of lateral flowers 2—4 cleft,	C. rubrum.
	489* Seeds keeled at edge,	C. murale.
	489* Seeds not keeled,	C. hybridum.

Chenopo'dium mura'le (40). 8—9. Nearly glabrous, stem 6—18 in., leaves (1184) deltoid-ovate bright green 1—3 in. broad serrate, spikes short densely paniced. [L. C. Cl.]

Chenopo'dium ur'bicum (38). 9—10. Green but slightly mealy, stem (1186) $\frac{1}{2}$ —3 ft., leaves triangular 1—3 in. coarsely toothed, flowers numerous in crowded axillary spikes, erect and hardly branched [L. C.]

Chenopo'dium polysper'mum (48). 8—10. Glabrous, leaves ovate $\frac{1}{2}$ —1 $\frac{1}{2}$ (1179) in. entire, flowers in short axillary spikes, stems 6—18 in. many usually procumbent. [Tb. F. C. Cl.]

Chenopo'dium oli'dum (37). Stinking Goose-foot. 8—9. Leaves ovato- (1180) rhomboid mealy. [Y.]

Chenopo'dium hybrid'um (23). Maple-leaved Goose-foot. Leaves large (1185) angulato-dentate acuminate. [Rp. H.]

CHENOPO'DIUM AL'BUM (109). White Goose-foot. 7—9. Leaves (1181) oblong irregularly toothed mealy beneath, upper leaves lanceolate entire, spikes leafy simple or branched, clusters distant. *Waste places.*

CHENOPO'DIUM RU'BRUM (64). Red Goose-foot. 8—9. Leaves (1187-8) triangular irregularly toothed glabrous, spikes leafy paniced. *Waste places.*

CHENOPO'DIUM BO'NUS HENRI'CUS (97). Good King Henry. (1190) 6—8. Leaves triangular hastate acute, flowers in terminal leafless compound spikes. *Waste places.*

IV.—BETA.

Be'ta marit'ima (35). Wild Beet. 6—10. Root fleshy, stems many 1—2 (1191) ft., leaves fleshy, lower leaves broad, cauline leaves small lanceolate, flowers perfect in long loose terminal spikes, ovary sunk in the fleshy base (disk) of the perianth. [L. Cl. Tn.]

V.—SALSOLA.

Sal'sola Ka'li (58). Saltwort. 7. Stem angled much branched, flowers (1204) greenish axillary solitary, with 3 leaf-like bracts. [Ro.]

VI.—SUÆDA.

SUÆ'DA MARI'TIMA (63). Sea-blite. 7—9. Stems herbaceous (1203) diffuse, flowers axillary solitary, bracts small ovate acute.

ORDER 60.—Polygonaceæ.

Calyx inferior of 3—6 sepals. Stamens 5—8 perigynous opposite the sepals. Pistil syncarpous, styles 1—3, ovule solitary erect. Fruit a hard triangular nut. Leaves alternate, the stipules uniting round the stem forming a membranaceous *ochrea*.

Sepals 5, equal,	Polygonum I.
Sepals 6, 3 large and 3 small,	Rumex II.

I.—POLYGONUM

Flowers purple in dense spikes with ochreate bracts, sepals 5, stamens 5—8, anthers lightly attached, ovary compressed or triangular.

Stem erect or climbing,	490	
Stem procumbent,	492	
490 Stem climbing, flowers racemose,	491	
490 Stem erect, flowers in spikes,	493	
491 Fruiting perianth winged,		P. dumetorum.
491 Fruiting perianth without wings,		P. convolvulus.
492 Flowers axillary,		P. aviculare.
492 Flowers in spikes, plant creeping or floating,		P. amphibium.
493 Stem simple, spike terminal,	494	
493 Stem branched, flowers racemed or paniced,	495	
494 Leaves ovate, petiole winged,		P. Bistorta.
494 Leaves linear-lanceolate, petiole not winged,		P. viviparum.
495 Spike dense, not leafy at the base,	496	
495 Spike lax, leafy at the base,	496*	
496 Leaves ovato-lanceolate, spotted, lower stipules not fringed,		P. lapathifolium.
496 Leaves lanceolate often spotted, stipules fringed,		P. Persicaria.
496* Spikes erect,		P. minus.
496* Spikes drooping,		P. Hydropipes.

POLYG'ONUM BISTOR'TA (70). Bistort Snake-root. 6—9. Stem (1217) simple erect 1—1½ ft. high, leaves oblong-ovate obtuse waved, flowers pink in a dense cylindric terminal spike. *Moist meadows.*

Polyg'onum vivip'arum (28). Alpine Bistort. 6—7. Stem simple erect (1218) 4—8 in. high, leaves linear-lanceolate, spike slender few-flowered.
[G. (Feizor, Helwith Bridge, Horton.)]

POLYG'ONUM AMPHIB'IUM (105). Amphibious Bistort. 7—8. (1216) Root-stock creeping, stem erect (or floating) nearly simple, leaves lanceolate smooth when aquatic, rough with very short adpressed hairs when terrestrial, spike short dense not leafy at the base. *Waste places, marshes, and ponds.*

Polyg'onum mi'nus (48). Creeping Persicaria. 8—9. Spikes slender (1211, 1212) erect. [Y. S. Bd.]

POLYG'ONUM LAPATHIFO'LIUM (97). Pale-flowered Persicaria. (1214) 7—8. Stem 1—4 ft. high much branched, nodes stout and swollen, leaves ovate acuminate, flowers greenish-white or pink in somewhat cylindric spikes. *Waste places.*

POLYG'ONUM PERSICA'RIA (112). Spotted Persicaria. 7—10. (1213) Stem 1—2 ft. high branched nodes swollen, leaves lanceolate almost sessile usually spotted, stipules loose fringed, flowers pink in numerous cylindric axillary and terminal spikes. *Waste places.*

POLYG'ONUM HYDROPIPER (104). Biting Persicaria. 8—9. (1210) Stem 1—3 ft. high much branched creeping and rooting at the base, leaves lanceolate waved, flowers pink in lax slender curved spikes. Very acid. *Watery places.*

Polyg'onum dumeto'rum (11). 7—8. Stem climbing, leaves cordato-sagittate, 3 outer sepals with broad membranous wings, fruit smooth highly polished, flowers green in slender racemes. [Tb. Cl. H.

POLYG'ONUM AVICULA'RE (110). Knotgrass. 7—9. Stem pro-cumbent, leaves oblong, stipules silvery fringed, flowers small numerous in axillary clusters. *Waste places.*

POLYG'ONUM CONVOLVULUS (107). Black Bindweed. 7—9. (1205) Stem climbing, leaves cordato-sagittate, flowers greenish in slender axillary and terminal racemes, fruit dull granulate.

II.—RUMEX.

Leaves alternate, flowers in paniced or racemed whorls, sepals 6 the inner ones larger, stamens 6, anthers fixedly attached to filaments, styles 3, fruit a triangular nut covered by the enlarged perianth.

Flowers perfect, leaves not acid, 497

Flowers diœcious, leaves acid, 498

497 Inner sepals deeply toothed, 499

497 Inner sepals entire, 500

498 Outer sepals reflexed, plant 1—2 ft. high, . . . R. Acetosa.

498 Outer sepals ascending, plant under 1 ft. high, . . . R. Acetosella.

499 Lower leaves cordato-ovate obtuse, . . . R. obtusifolius

499 Lower leaves fiddle-shaped, . . . R. pulcher.

499 Lower leaves lanceolate, . . . R. maritimus.

500 Inner sepals cordate, 501

500 Inner sepals ovate, 502

501 Some of inner sepals tubercled, . . . R. crispus.

501 Inner sepals not tubercled, . . . R. aquaticus.

502 Stem 3—5 ft. high, . . . R. Hydrolapathum.

502 Stem under 3 ft., 503

- 503 All 3 sepals tubercled, *R. conglomeratus*.
 503 Only 1 sepal tubercled, *R. sanguineus*.

RU'MEX OBTUSIFO'LIUS (109). Broad-leaved Dock. 7—9. Stem (1226) 2—3 ft. high stout, leaves oblong ovate cordate obtuse, inner sepals triangular obtuse strongly toothed at the base the upper one tubercled. *Waste places.*

Ru'mex Pulcher (42). Fiddle Dock. 6—10. Stem 1—2 ft. high, branches (1225) slender, lower leaves fiddle-shaped, upper leaves lanceolate acute, inner sepals oblong deeply toothed. [F. W. Cl. Rp. H.]

RU'MEX CRIS'PUS (109). Curled Dock. 6—8. Stem 1—3 ft. high (1229) branched, leaves lanceolate very wavy, inner sepals broadly ovate entire the upper ones with a broad tubercle. *Waste places.*

RU'MEX CONGLOM'ERATUS (92). Sharp Dock. 7—8. Leaves (1221) oblong lanceolate not contracted above the base, inner sepals linear oblong, rounded at the base entire all tubercled, stem 2—3 ft. *Wet meadows and waste places.*

Ru'mex aquat'icus (37). Grainless Dock. 7—8. Leaves as in *R. crispus* (1230) but broader, inner sepals cordate waved without tubercles. [G. (*Helwith Moss*.)]

RU'MEX ACETO'SA (112). Sorrel. 5—7. Stem 1—2 ft. high slender, (1233) leaves sagittate, flowers dioecious or sometimes monoecious, outer sepals reflexed. *Meadows.*

RU'MEX SANGUIN'EUS (87). Red-veined Dock. 7—8. Stem erect (1222) 1—2 ft. slender, leaves oblong lanceolate, panicle leafy at the base with stiff slender spreading branches, inner fruiting sepals obtuse, upper one with a large tubercle. *Roadsides and hedges.*

RU'MEX HYDROLAP'ATHUM (68). Water Dock. 7—8. Stem (1231) 3—5 ft. high, leaves 1—2 ft. broadly lanceolate, inner fruiting sepals entire all three tubercled. *Ditches and river-sides.*

RU'MEX ACETOSEL'LA (112). Sheep's Sorrel. 3—7. Stems (1235) numerous 3—12 in. high, leaves hastate, flowers dioecious, outer sepals ascending. *Dry pastures.*

Ru'mex Marit'imus (39). Golden Dock. 7—8. Stem erect 6 in.—2 ft. (1223) plant yellowish-green glabrous, inner sepals with long bristle-like teeth, panicle spreading. [C. Bd.]

ORDER 61.—Thymelaceæ.

Flowers perfect. Calyx tubular inferior 4—5-lobed. Stamens 2, 4, 8, or 10 perigynous included in the calyx-tube. Pistil syncarpous. Style 1. Fruit a drupe or berry. Shrubs with entire exstipulate leaves alternate or opposite.

I.—*DAPHNE*.

Leaves usually alternate, calyx 4-lobed lobes spreading, stamens 8, flowers odorous.

DAPH'NE LAURE'OLA (51). Spurge Laurel. 2—4. Leaves evergreen (1240) green, flowers greenish in bunches in the axils of the leaves, fruit black. *Copses and woods, poisonous.*

Daph'ne Meze'reum (9). Mezereon. 3—4. Leaves deciduous, flowers (1239) pinkish appearing in clusters before the leaves, fruit red, *poisonous.*
[G. M. W. C. E.]

ORDER 61*.—Eleagnaceæ.

Hippophæ rhamnoides. Sea-buckthorn. A thorny bush with silvery scales, linear-lanceolate leaves and orange fruit. *Sandhills by sea.*

ORDER 62.—Loranthaceæ.

Evergreen parasitic shrubs, leaves opposite coriaceous exstipulate, sepals thick 4, 6, or 8 superior, corolla 0, stamens equal number to the sepals and adnate to them, ovary 1-celled, fruit a 1-seeded berry.

Vis'cum al'bum (40). Mistletoe. 3—5. Yellowish-green glabrous, branches (1242) dichotomous, leaves obovate-lanceolate entire, flowers small green dioecious sessile in the forks of the branches, sepals 4 triangular, berry white $\frac{1}{2}$ in. diam.
[F. Rg. T. W. Tb. C. H. E. Chr.]

ORDER 63.—Aristolochiaceæ.

Flowers perfect, regular or irregular, calyx superior tubular-campanulate or trumpet-shaped entire 3-lobed or very irregular, stamens 6 or 12 epigynous, ovary 4—6-celled.

As'arum Europæ'um (6). Asarabacca. 5. Leaves radical evergreen (1237) reniform, flower solitary dull purple, stamens 12, perianth 3-lobed campanulate.
[M. G. Tn.]

ORDER 63*.—Santalaceæ.

Perianth 3—5 cleft superior, stamens 3—5, ovary 1-celled.

Thes'ium linophyl'lum (22). Bastard Toadflax. 5—7. Stem 6—12 in. (1243) leaves linear-lanceolate, flowers white in leafy paniced racemes.
[E. Ch.]

ORDER 64.—Empetraceæ.

Flowers usually dioecious regular, perianth of 6 scales. Stamens 3—4 alternate with the petals hypogynous. Ovary globose. Fruit a fleshy drupe. Heath-like shrubs with alternate exstipulate leaves with revolute margins.

EMPE'TRUM NI'GRUM (71). Crowberry. 4—6. Stem wiry trailing, (1315) leaves evergreen linear-oblong with margins rolled back so as nearly to meet over the midrib, flowers minute purple sessile, filaments very long, anthers red, berries black or purple. *Heaths and rocks.*

ORDER 65.—Euphorbiaceæ.

Stamens and pistil in separate flowers. Flowers minute. Perianth 3- or 4-lobed sometimes wanting. Stamens one or more. Ovary superior usually 3-celled with as many styles and stigmas. Herbs with entire leaves and usually milky poisonous juice.

Herbs,	504		
Shrubs,	.	.	Buxus III.
504	Juice milky, ovary 3-lobed,	.	Euphorbia I.
504	Juice not milky, ovary 2-lobed,	.	Mercurialis II.

I.—EUPHORBIA.

Inflorescence of many staminate and one pistillate flower in a 4—5-lobed involucre, lobes alternating with thick reniform orbicular or crescent-shaped glands, stamen 1, ovary 3-lobed, styles 3, stigmas 3 bifid.

Leaves with stipules,	.	.	E. Peplis.
Leaves without stipules,		505	
505	Leaves ovate or obovate,	506	
505	Leaves linear or linear-lanceolate	506*	
506*	Leaves linear	.	E. Cyparissias.
506*	Leaves linear-lanceolate	.	E. exigua.
506	Bracts connate at the base,	.	E. amygdaloides.
506	Bracts free at the base,	507	
507	Leaves serrate 1—2 in.,	.	E. Helioscopia.
507	Leaves entire $\frac{1}{2}$ —1 in.,	508	
508	Capsule with ribs,	.	E. Peplus
508	Capsule with warts,	.	E. platyphyllos.

EUPHOR'BIA AMYGDALOIDES (51). Wood-Spurge. 3—5. (1252) Stems erect 1 ft. glabrous or slightly hairy, leaves alternate obovate lanceolate entire, umbels 5—10-rayed, bracts yellow connate in pairs together orbicular, glands crescent-shaped. *Woods, copses, etc.*

Euphor'bia platyphyl'los (28) Broad-Spurge. 6—10. Stem erect stout (1241) $\frac{1}{2}$ —2 ft. glabrous or slightly downy, leaves alternate oblong slightly serrate, umbel usually 5-rayed, bracts cordate, glands orbicular. [F. W. C. Cl. H.]

Euphor'bia Pep'lis (9). Purple Spurge. 7—9. Stem procumbent purplish, (1244) leaves opposite stipulate cordato-oblong obtuse, glands small oblong. [G. Tn.]

EUPHOR'BIA EXIG'UA (81). Dwarf Spurge. 7—11. Stem erect (1258) 2—6 in. much branched, leaves alternate exstipulate linear-lanceolate, glands crescent-shaped. *Fields, etc.*

EUPHOR'BIA HELIOSCO'PIA (106). Sun Spurge. 6—10. Stem (1245) 6—18 in. erect simple or trifid at the base, leaves alternate exstipulate obovate serrate, umbel 5-rayed, glands orbicular. *Waste places.*

EUPHOR'BIA PEP'LUS (98). Petty Spurge. 7—11. Stem 6—10 (1257) in. simple or trifid at the base, leaves alternate obovate entire exstipulate, umbel 3-rayed, glands crescent-shaped with long points. *Waste places.*

EUPHOR'BIA CYPARISS'IAS. Cypress Spurge. 6—7. [Bd. E. (1254)]

II.—*MERCURIALIS*.

MERCURIA' LIS PEREN' NIS (105). Dog's Mercury. 3—4. Stem (1261) 6—18 in. erect simple with opposite petiolate ovate serrate stipulate hairy leaves, flowers diœcious minute, staminate flowers in interrupted axillary spikes, sepals 3, stamens 8—20, pistillate flowers in clusters hidden among the leaves, ovary 2-celled, styles long recurved, fruit dicoccous hispid. *Shady places, poisonous.* Fig. p. 132.

Mercuria' lis ann' ua (42). Stem branched, leaves glabrous. [Bd. H. (1262)]

III.—*BUXUS*.

BUX' US SEMPERVI' RENS. Box. 4—5. An evergreen shrub, (1260) leaves alternate oblong exstipulate, flowers monœcious small sessile in axillary clusters, perianth usually 4-cleft, stamens 4, styles 3, capsule ovoid horned 3-celled, each cell with two black seeds. *Chalk hills and in shrubberies.*

ORDER 66.—Urticaceæ.

Monœcious or diœcious, flowers rarely perfect. Calyx of staminate flowers of 4—5 sepals. Stamens 4—5 opposite the sepals. Calyx of pistillate flowers tubular or 3—5-cleft or of 1 membranaceous sepal. Ovary 1-seeded. Fruit indehiscent dry.

Stem twining,	Humulus I.
Stem erect, 509	
509 Leaves opposite with stinging hairs,	Urtica II.
509 Leaves alternate with simple hairs,	Parietaria III.

I.—*HUMULUS*.

HU' MULUS LU' PULUS (82). Hop. 7—9. Stem long climbing (1265) rough almost prickly, leaves opposite cordate petiolate, upper leaves ovate, lower leaves 3—5-lobed rough, flowers diœcious greenish yellow minute, staminate flowers in lax panicles, pistillate flowers in catkins consisting of the large concave bract-like sepals, at the base of each of which are 2 styles and 1 ovary. *Hedges.*

II.—*URTICA*.

Flowers monœcious or diœcious, staminate flowers with a 4-partite calyx and a sessile brush-like stigma.

URTI' CA U' RENS (107). Small Nettle. 6—9. Stem 1—2 ft. high, (1268) leaves 1—2 in. elliptical serrate, staminate and pistillate flowers in the same panicle. *Waste places.*

URTI' CA DIOI' CA (112). Great Nettle. 6—9. Stem 2—4 ft. high, (1266) leaves 2—4 in. ovato-cordate serrate, staminate panicles lax, pistillate dense. *Waste places.* Fig. p. 173.

III.—*PARIETARIA*.

PARIETARIA OFFICINALIS (91). Pellitory of the wall. 6—8. (1269) Stems tufted prostrate or erect 6 in. to 1 ft. reddish brittle, branches slender leafy, leaves ovato-lanceolate 3-nerved, flowers greenish in axillary clusters with a 3—6-lobed involucre mostly perfect, calyx 4-partite, stamens 4, fruit enclosed in the enlarged calyx. *Old walls.*

ORDER 67.—Ulmaceæ.

Trees with rough alternate leaves and usually perfect flowers not in catkins. Calyx campanulate 4—5-cleft persistent. Stamens 4—5 perigynous, opposite the lobes of the perianth. Ovary free. Styles and stigmas 2. Fruit a winged *samara*. Fig. p. 173.

ULMUS MONTANA (93). Wych-Elm. 4—5. A tree 80—100 ft. (1263) high, seed in the centre of the oblong samara, leaves ovate-oblong doubly and trebly serrate unequally rounded at the base. *Woods.*

ULMUS CAMPESTRIS. Common Elm. 4—5. A tree often 120 (1264) ft. high, seed above the middle of the obovate samara, leaves as in *U. montana* but smaller and narrower at the base. *Woods.*

ORDER 68.—Cupuliferæ.

Trees or shrubs with alternate stipulate leaves. Flowers monœcious, staminate flowers in catkins, sepals 5 or more or none, stamens 5—20. Pistillate flowers sessile in an involucre of free or united bracts, calyx 6-toothed superior, ovary 2—3-celled. Fruit indehiscent enclosed in a bony or leathery case formed of the bracts.

Staminate flowers in a long slender catkin,	510	
Staminate flowers in a globose catkin,	.	Fagus I.
510 Stigmas 3,	.	Quercus II.
510 Stigmas 2,	511	
511 Fertile catkin minute of few brown scales,	.	Corylus III.
511 Fertile catkin large of many leafy scales,	.	Carpinus IV.

CASTANEA VULGARIS—the Spanish Chestnut, is frequent in parks.

I.—*FAGUS*.

FAGUS SYLVATICA (64). Beech. 4—5. Leaves ovato-oblong (1279) somewhat serrate thin and shining silky when young, staminate flowers in dense globose pendulous catkins, pistillate flowers 1—3 enclosed in a spiny involucre of 4 bracts, stigmas 3, fruit a smooth triangular nut. *Woods.*

II.—*QUERCUS*.

QUER'CUS RO'BUR (105). Oak. 4—5. Leaves obovate-oblong with (1277) a sinuate margin sessile or petiolate, staminate flowers in lax pendulous catkins, pistillate flowers solitary, ovary 3-celled, stigmas 3, fruit a 1-seeded acorn seated in the cupule of imbricated bracts. *Woods.*

III.—*CORYLUS*.

CORY'LUS AVELLA'NA (111). Hazel. 3—4. Leaves orbicular cordate (1276) acute doubly serrate, staminate flowers in cylindrical catkins with 3-lobed bracts, pistillate flowers many enclosed in a small sessile scaly bud, stigmas 2, fruit a woody nut enclosed in a lobed and laciniate involucre. *Woods.*

IV.—*CARPINUS*.

Carp'i'us Bet'ulus (35). Hornbeam. 5—6. Leaves elliptical ovate doubly (1275) serrate hairy beneath, staminate flowers in pendulous catkins with ovato-lanceolate bracts, pistillate flowers in lax cones, fruit woody enclosed in the leafy lobed bract. [G. M. W. Tb. F. C. Cl. St. Rp. Bd. H. E. S.]

ORDER 69.—Betulaceae.

Flowers achlamydeous monœcious in short cylindrical catkins. Stamens 4—12 distinct. Ovary superior 2-celled. Style 1 or none. Stigmas 2. Fruit indehiscent membranaceous not enclosed by bracts. Leaves alternate with deciduous stipules.

Stamens 4, fruit not winged,	Alnus I.
Stamens 8—12, fruit winged,	Betula II.

I.—*ALNUS*.

AL'NUS GLUTINO'SA (109). Alder. 3—4. Scales of the fertile (1274) catkin woody persistent, leaves obovate cuneate green on both sides sinuate serrate. A small tree with black bark. *Wet places.* Fig. p. 132.

II.—*BETULA*.

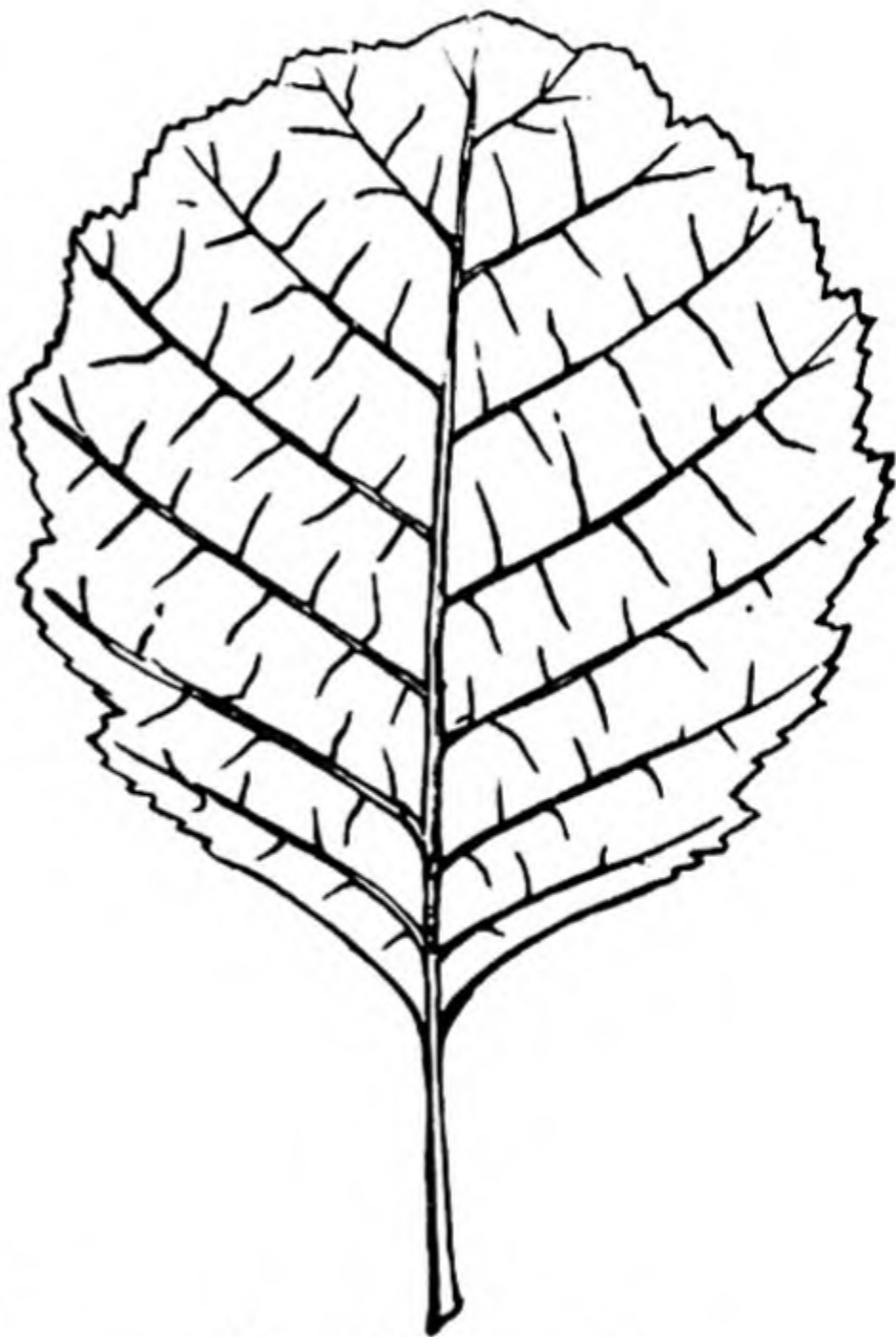
BET'ULA AL'BA (107). Birch. 4—5. Scales of the fertile catkins (1271) deciduous, leaves ovate somewhat triangular doubly serrate, fruit (1272) orbicular broadly winged. A tree 40—50 ft. with silvery white bark. *Woods.*



Decussate leaves of the Scarlet Pimpernel (*Anagallis arvensis*), with axillary flowers. p. 120.



Capsule of *Anagallis*.



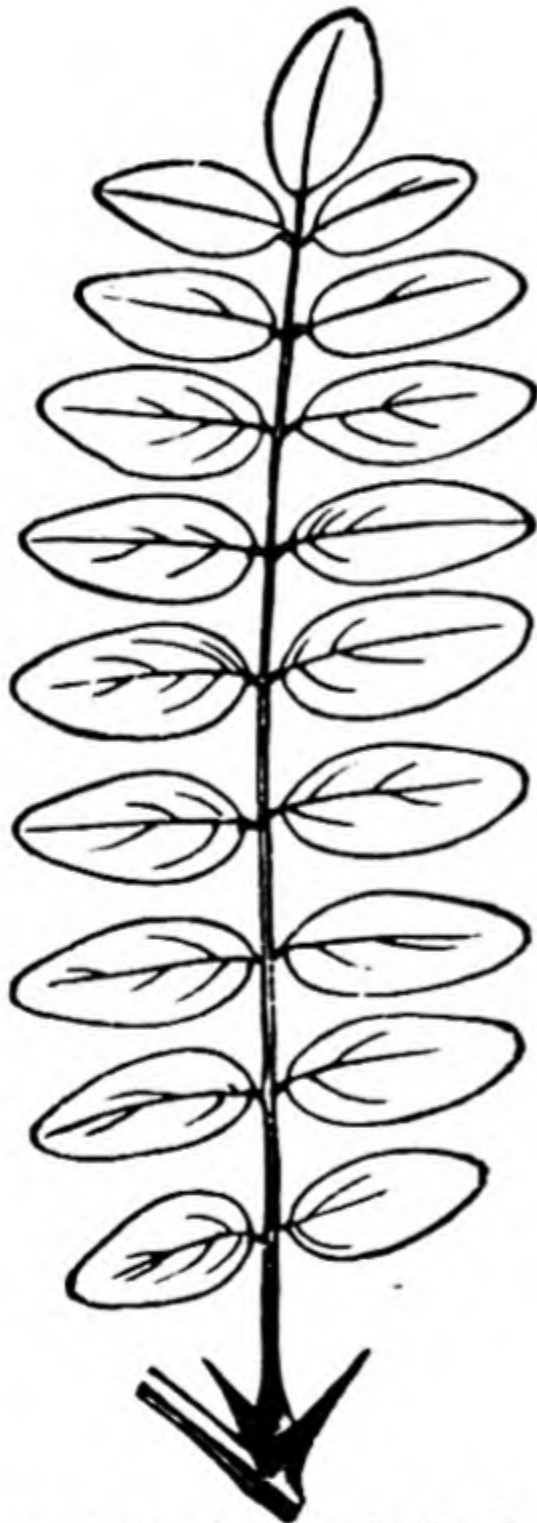
Alnus glutinosa. p. 132.



Mercurialis perennis: a, Staminate flower; b, Pistillate flower. p. 130.



Carpinus Betulus. p. 132.



Unequally pinnate leaf of the
'Acacia' (*Robinia Pseudacacia*)
with opposite leaflets (and
spinous stipules). p. 45.



Corylus Avellana. p. 132.

ORDER 70.—Salicaceæ.

Flowers dioecious seldom monœcious, in catkins which appear before the leaves. Stamens 1 or more. Ovary 1-celled. Styles 2 short. Stigmas 2. Each flower in the axil of a small scale-like bract. Leaves alternate stipulate.

Catkins drooping,	Populus I.
Catkins erect,	Salix II.

I.—POPULUS.

Catkins drooping, scales crenate lobed or cut, stamens 4—30 from the oblique cup-like disk, stigmas slender 2—4-cleft.

Young shoots pubescent, 512

Young shoots glabrous, P. nigra.

512 Leaves white and cottony beneath, P. alba.

512 Leaves glabrous or silky beneath, P. tremula.

POPULUS NI'GRA. Black Poplar. 3—4. Leaves triangular crenate (1314) finely serrate, petiole slender compressed. *River banks.*

POPULUS AL'BA (60). White Poplar. 3—4. Leaves broadly ovato- (1311) cordate lobed and toothed white beneath. *Moist woods.*

POPULUS TREM'ULA (100). Aspen. 3—4. Leaves nearly round (1313) acute serrate glabrous beneath, petiole very long and slender compressed. *Moist woods.*

POPULUS FASTIGRA'TA. Lombardy Poplar. Branches erect not spreading (probably a variety of P. nigra).

II.—SALIX.

Catkins erect, scales entire, stamens 2—5, fruit a 1-celled follicle, seeds hairy.

Filaments united, S. purpurea.

Filaments free, 513

513 Filaments hairy, 514

513 Filaments glabrous, 515

514 Stamens 3 or more, 516

514 Stamens 2, 517

515 Capsule with a slender pedicel, 518

515 Capsule sessile or with a very short pedicel, 519

516 Stamens 3, capsule with a pedicel, S. triandra.

516 Stamens usually 5, capsule sessile, S. pentandra.

- 517 Leaves glabrous, twigs fragile at the forks, . . . S. fragilis.
 517 Leaves silky, on both sides, twigs not fragile, . . . S. alba.
 518 Style short or none, 520
 518 Style distinct, 521
 519 A small tree, style slender, . . . S. viminalis.
 519 Plant only a few inches high, style short, . . . S. herbacea.
 520 Leaves much wrinkled, . . . S. aurita.
 520 Leaves not wrinkled, 522
 521 Twigs bright chestnut, . . . S. phylicifolia.
 521 Twigs dull coloured, leaves black when dry, . . . S. nigricans.
 522 Leaves 2—4 inches, . . . S. Caprea.
 522 Leaves under 2 inches, . . . S. repens.

SA'LIX TRIAN'DRA (63). Almond-leaved or French Willow. 4—5.
 (1284) Leaves oblong-lanceolate glabrous dark green above glaucous below,
 2—4 in. with large $\frac{1}{2}$ -cordate stipules, catkins on short peduncles
 slender 1—2 in. appearing with the leaves, stamens 3, stigmas nearly
 sessile. A tree 20 ft. high. *River banks.*

SA'LIX PENTAN'DRA (54). Sweet Bay Willow. 5—6. Leaves elliptic-
 (1280) lanceolate shining pale beneath 1—4 in. fragrant, catkins stalked 1—2
 in., stamens 5 or more. A shrub or tree. *River banks and wet places.*

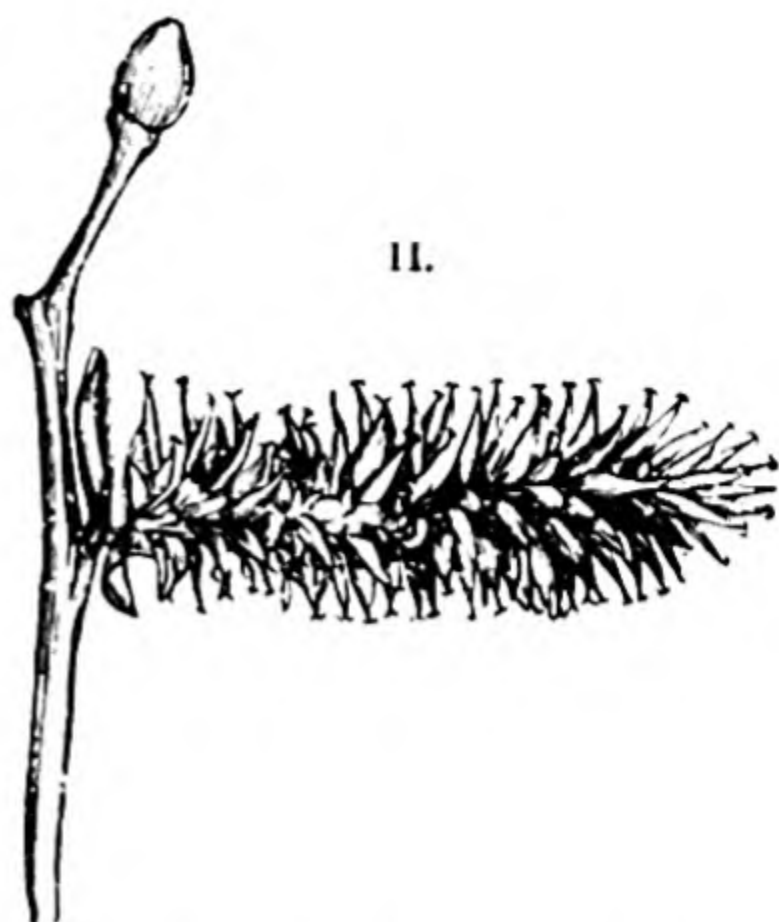
SA'LIX FRAG'ILIS (84). Crack Willow or Withy. 4—5. Leaves
 (1281) lanceolate acuminate serrate glabrous pale beneath 3—6 in., catkins
 spreading stout on short leafy branches 1—2 in., stamens 2, twigs
 fragile at the joints. A large tree. *Marshy ground.*

SA'LIX AL'BA (86). White Willow. 5. Leaves lanceolate acuminate
 (1282) serrate silky on both surfaces 2—4 in., twigs not fragile at the joints,
 catkins appearing with the leaves slender lax erect on short leafy
 branches, stamens 2, hairy. A large tree. *Marshy ground.*

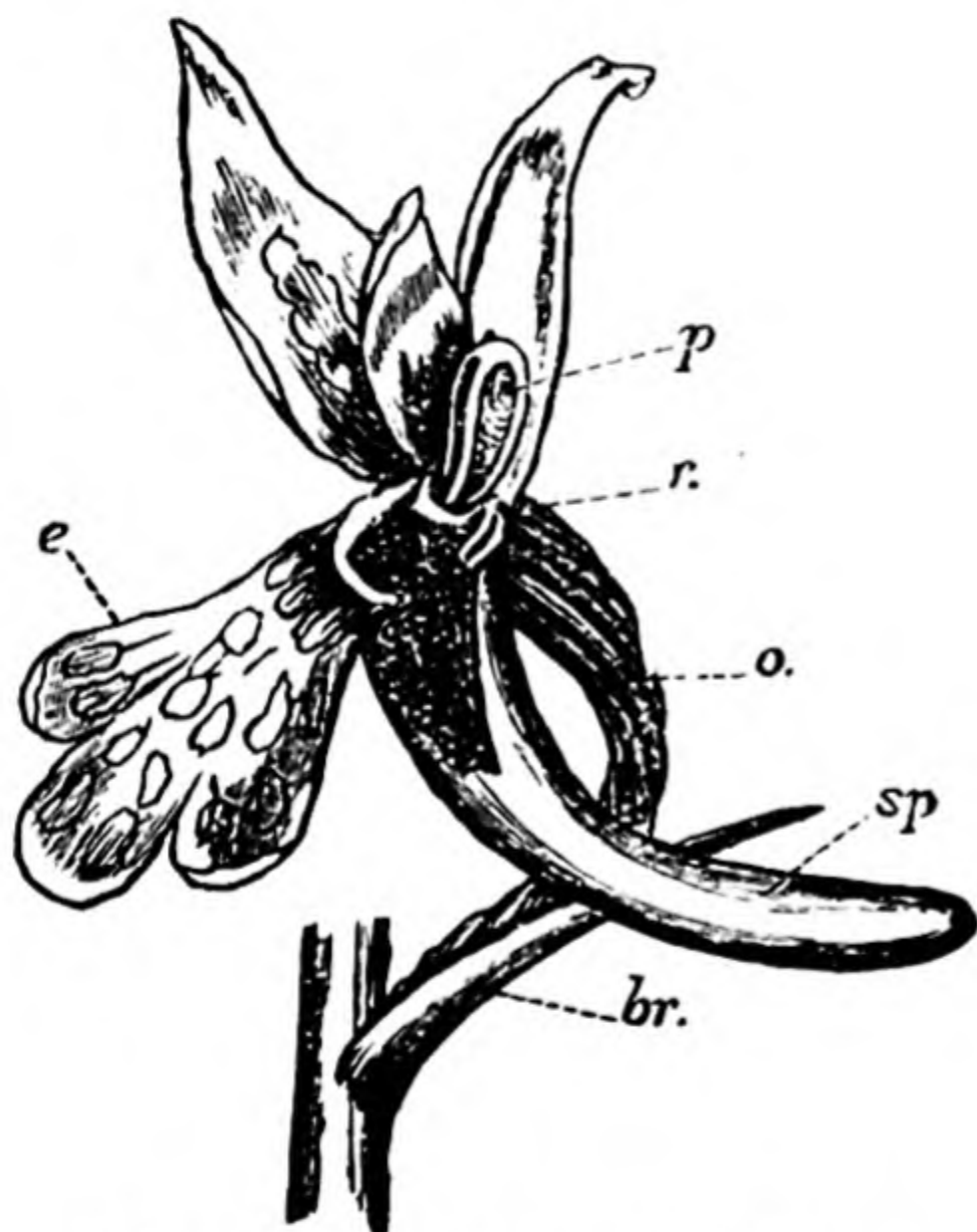
SA'LIX CAPRE'A (89). Goat-Willow, Sallow. 4—5. Leaves ovato-
 (1297) elliptical acuminate wrinkled crenate dark green above woolly beneath
 (1295) 2—4 in., catkins short and thick sessile silky appearing before the
 leaves, scales with black tips, stamens 2. (Twigs with catkins gathered
 at Easter for palms.) A small tree. *Woods.*

SA'LIX AURI'TA (99). Round-eared Sallow. 4—5. Leaves obovato-
 (1296) oblong crenate much wrinkled pubescent on the lower surface under 2
 in., catkins short sessile, stipules large reniform. A small bush 2—4
 ft. high. *Moist copses.*

SA'LIX RE'PENS (92). Dwarf silky Willow. 4—5. Leaves $\frac{1}{2}$ —1 $\frac{1}{2}$ in.
 (1302) oblong-lanceolate with recurved margins shining above silky beneath,
 catkins short cylindrical oblong sessile appearing before the leaves,
 stamens 2. A small straggling bush 1—3 ft. *Heaths and commons.*



Sallow (*Salix caprea*): I. Staminate catkin; II. Pistillate catkin. p. 134.



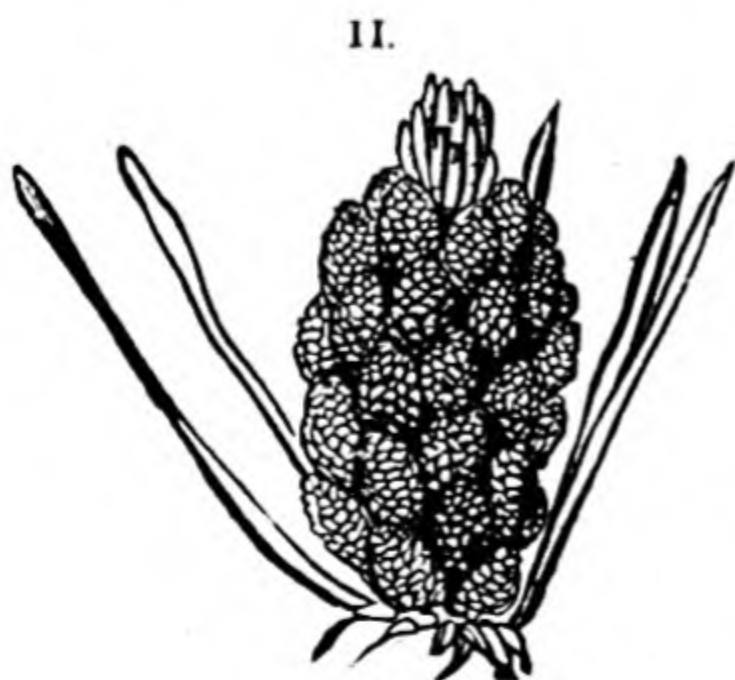
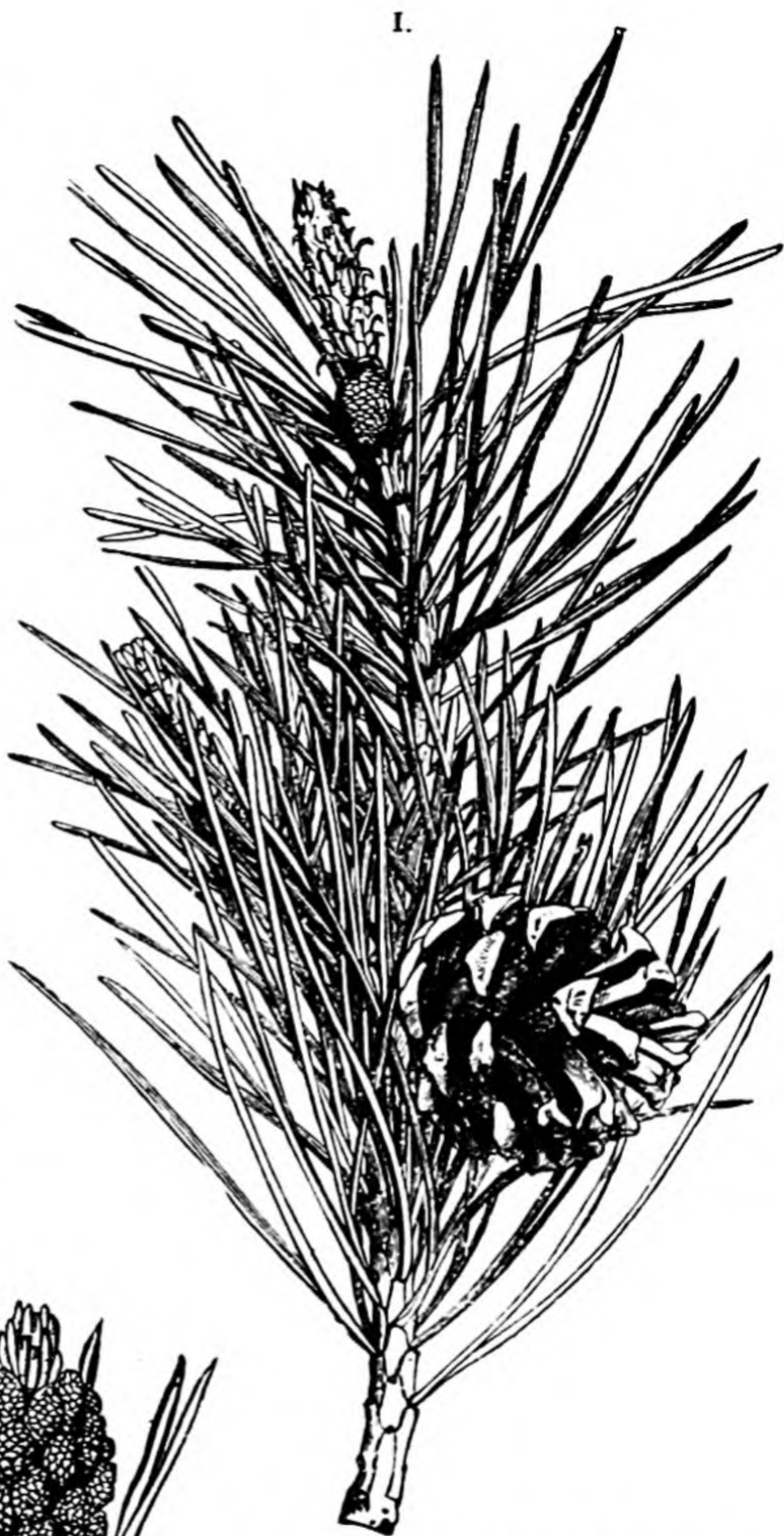
Flower of an orchid cut open (magnified).
e, lip; sp, spur. p, pollen masses; r, rostellum;
o, ovary; br, bract. p. 136.



Petaloid stigmas of *Iris*.
p. 140.



Lycopodium clavatum.
p. 179



Pinus sylvestris, the Scotch fir; I. a branch (reduced); II. a staminate flower (natural size). p. 136

Sa'lix ni'gricans (19). Dark-leaved Sallow. 4—5. Leaves ovato-oblong (1300) turning black on drying, catkins ovato-cylindrical $\frac{1}{2}$ —1 in., stamens 2, style long. A procumbent shrub 6—10 ft. [G. S.]

Sa'lix phyllicifo'lia (24). Tea-leaved Willow. 4—5. Leaves ovato-oblong (1299) glabrous shining above glaucous beneath, branches reddish shining, catkins sessile, stamens 2, style distinct. A handsome bush. [G. (*Ribble-side, Langcliffe.*)]

SA'LIX VIMINA'LIS (80). Osier. 4—6. Leaves linear-lanceolate (1289) acuminate undulate silky beneath margin revolute, catkins sessile golden-yellow opening long before the leaves, stamens 2, style slender. A small tree 30 ft. with long straight branches. *Wet places.*

SA'LIX PURPU'REA (70). Purple Osier. 4—5. Leaves thin and (1285) very smooth linear-lanceolate serrate 3—6 in., catkins 1—1 $\frac{1}{2}$ in. appearing before the leaves, scales tipped with purple, stamens 2, filaments united hairy at the base. A shrub 6—10 ft. high with tough slender twigs and purple bark. *River banks.*

Sa'lix herba'cea (25). Least-Willow. 6—7. Leaves oblong or orbicular (1309) obtuse shining $\frac{1}{4}$ — $\frac{1}{2}$ in., catkins 1 in. flowering after the leaves on 2-leaved peduncles. A very small shrub with underground stem sending up short flowering twigs, seldom 2 in. long. [G. (*Ingleboro', Penyghent, Whernside.*)]

ORDER 71.—Myricaceæ.

Dioecious, flowers in axillary catkins, achlamydeous. Staminate flowers with 6—8 stamens sometimes monadelphous. Pistillate flowers with a sessile 1-celled ovary and 2 styles. Fruit a drupe covered with waxy secretion. Leafy shrubs with alternate entire leaves covered by a waxy pubescence.

MYR'ICA GA'LE (79). Sweet Gale, Bog Myrtle. 6—7. Stem 2—3 ft. (1270) high shrubby, leaves obovate-lanceolate serrate resinous and fragrant, catkins reddish-brown sessile erect, fruit minute. *Bogs and moors.*

ORDER 72.—Coniferæ.

Monœcious or dioecious, achlamydeous. Staminate flowers of 1 or more anthers seated on the scales of the deciduous catkins. Pistillate flowers of 1 or more sessile naked ovules concealed by the scales of the cones. Style 0. Stigma 0. Trees abounding in resin with alternate entire linear or subulate leaves solitary or fascicled.

Fruit a cone with several seeds, 523

Fruit a berry with one seed, *Taxus* I.

523 Cone dry, many-seeded, *Pinus* II.

523 Cone fleshy, few-seeded, *Juniperus* III.

I.—*TAXUS*.

Tax'us bacca'ta 48). Common Yew. 3—4. Leaves linear rigid in two (1320) rows dark green, staminate catkins axillary $\frac{1}{4}$ in. yellow, pistillate catkins minute with green scales, fruit bright red of one naked seed enclosed in an open fleshy mucilaginous cup. *Poisonous.*

[G. Tb. C. Cl. Bd. E. Rp.]

IL - PINUS.

Pi'nus sylvestris (12). Scotch Fir. 5—6. Leaves acicular rigid in pairs, (1321) staminate catkin with membranous scales, each scale bearing 2 anthers, pistillate cone with woody scales each scale with 2 naked ovules at the base. *Mountains.* [G. Tb. L. Wl. F. C. Cl. T. Bd. E. Rp. Ro. H.]

III.—*JUNIPERUS*.

JUNIPERUS COMMUNIS (73). Juniper. 5—6. Leaves linear (1318) mucronate three in a whorl, staminate catkin globose, pistillate cone small globose of 5—6 scales in a whorl which become fleshy in fruit.
Hillsides.

Other Coniferæ commonly found in cultivation are *Pinus Pinaster* (the Cluster Pine), *Abies Excelsa* (the Spruce Fir), *Abies Larix* (the Larch), *Abies Cedrus* (the Cedar of Lebanon), *Cupressus Sempervirens* (the Cypress), *Pinus Austriaca*, and *Cedrus Deodara*.

ORDER 73.—Orchidaceæ.

Flowers solitary or in spikes or racemes. Perianth superior irregular of 6 coloured segments—3 outer sepals and 3 inner petals of which the lower one (*the lip*) is usually larger and often spurred. Stamen 1, the anther adherent to the pistil consisting of 2 lobes separating early, but joined below in a little knob (the *rostellum*) projecting over the mouth of the spur above the stigmatic surface, there being no style except the *rostellum*. Pollen in 2 or more pear-shaped masses, each terminating below in a little stalk with a sticky gland, the glands exposed or concealed in pouches. Ovary usually long and twisted. Seeds very many and very small. Fig. p. 134.

[illegible]

528 Lip much contracted in the middle,	529	
528 Lip not contracted in the middle,	530	
529 Ovary straight, flowers drooping,		Epipactis VI.
529 Ovary twisted, flowers erect,		Cephalanthera VII.
530 Sepals and petals forming a hood,	531	
530 Sepals and petals spreading,	532	
531 Lip 3-lobed,		Herminium XI.
531 Lip 4-lobed,		Aceras VIII.
532 Flowering stem leafy,	533	
532 Flowering stem leafless,		Spiranthes XII.
533 Lip linear, 2-lobed at the apex,		Listera IX.
533 Lip more or less swollen,		Ophrys X.

I.—NEOTTIA.

NEOTTIA NIDUS-AVIS (81). Bird's-Nest. 6—7. Stem 1 ft. leaf-
(1329) less with brown scales, flowers brown in a rather dense spike, lip
linear with two terminal spreading lobes, root a mass of thick fibres.
Dark woods, especially beech.

II.—ORCHIS.

Lip 3-lobed spurred, pollen-glands in one pouch, flowers spiked, leaves
chiefly radical, root of tubers.

Pollen-glands united,		O. pyramidalis.
Pollen-glands separate,	534	
534 Tubers of root palmate,	535	
534 Tubers of root 2 undivided,	536	
535 Lip scarcely 3-lobed, sides reflexed,		O. latifolia.
535 Lip deeply 3-lobed, sides flat,		O. maculata.
536 Spike lax,	538	
536 Spike dense,	537	
537 Stem 4—5 in.,		O. ustulata.
537 Stem 1—1½ ft.,		O. unguicularis.
538 Lateral sepals reflexed upwards,		O. mascula.
538 Lateral sepals arching and forming a hood with the petals,		O. Morio.

ORCHIS PYRAMIDALIS (63). Pyramidal Orchis. 7—8. Pollen-
(1346) glands united, lip 3-lobed lobes broad, spur very long, flowers rose-
coloured in a dense pyramidal spike with a peculiar scarcely pleasant
odour. *Pastures.*

Or'chis milita'ris (5). Military Orchis. 5—6. Stem 1—1½ ft., leaves (1349) 3—5 in. oblong without spots, flowers pale purple or white in a dense oblong spike, lip 3-lobed lateral lobes narrow mid-lobe bifid with segments curved upwards, spotted with purple. [B.]

Or'chis lati'folia (32). Marsh Orchis. 6—7. Pollen-glands separate, (1355) tubers of the root palmate, lip scarcely 3-lobed margins recurved, sepals spreading, petals forming a hood, spur shorter than the ovary, flowers dull purple in a dense spike. [E. Rp. Y. Ro. G. S. C. Cl. Tn.]

OR'CHIS MACULA'TA (108). Spotted Orchis. 6—8. Pollen-glands (1356) separate, tubers of the root palmate, lip deeply 3-lobed flat pale purple spotted, sepals spreading, spike oblong-pyramidal dense, leaves oblong lanceolate spotted. *Moist places.*

Or'chis ustula'ta (42). Dwarf Orchis. 5—6. Stem 3—8 in. high, pollen- (1347) glands divided, tubers of the root undivided, lip 3-lobed, lobes linear white and spotted, mid-lobe half as long again as the lateral lobes more or less bifid, sepals dark purple forming a helmet including the petals. [G. C. Cl.]

OR'CHIS MAS'CULA (100). Early purple Orchis. 4—6. Pollen- (1352) glands separate, tubers of root undivided, lateral sepals acute reflexed upwards, lip 3-lobed as broad as long longer than the ovary, flowers purple in a lax spike, leaves spotted. *Pastures.*

OR'CHIS MO'RIO (63). Green-winged Meadow-Orchis. 5—6. Pollen- (1351) glands separate, tubers of root undivided, lateral sepals obtuse hooded with green veins, lip 3-lobed spotted lateral lobes crenate, leaves small and narrow not spotted. *Meadows.*

III.—CYPRIPEDIUM.

Cypripe'dium Calce'olus (4). Lady's Slipper. 5. Sepals and petals (1369) spreading brown, lip yellow large (1½ inch) inflated without a spur, ovary straight, leaves oblong acuminate ribbed. [G. (*Arncliffe, probably extinct.*)]

IV.—HABENARIA.

Lip spurred, glands of pollen-masses exposed distant.

HABENAR'LA BIFO'LIA (73). Butterfly Orchis. 6—8. Leaves 2 (1367) ovate, flowers whitish with spreading sepals, spur twice as long as the (1368) ovary, lip entire. *Wet meadows and heaths.*

HABENAR'IA VIR'IDIS (91). Frog Orchis. 6—8. Leaves several (1366) narrow-oblong, flowers green with connivent sepals, spur very short, lip bifid. *Dry hilly pastures.*

Habenar'ia al'bida (45). 6—8. Leaves several small obtuse, flowers (1365) fragrant small white with the lateral sepals connivent, spur very short, lip 3-lobed. [G. (*Giggleswick, Feizor*), S. Rp.]

V.—*GYMNADENIA*.

GYMNADE'NIA CONOP'SEA (98). Fragrant Orchis. 6—8. Lip (1363) spurred, glands of pollen-masses exposed contiguous, lateral sepals spreading, spur slender, lip 3-lobed, flowers rose-coloured or purple fragrant in a narrow spike, leaves lanceolate acute. *Dry pastures.*

VI.—*EPIPACTIS*.

Flowers drooping in racemes, ovary straight, pedicel twisted, lip without a spur much contracted in the middle, the upper lobes concave the lower with two tubercles at the base, anther sessile hinged on the top of the column.

EPIPACT'IS LATIFO'LIA (85). Broad-leaved Helleborine. 7—8. (1340-41-42-43) Leaves ovate ribbed, flowers green variously marked with purple and yellowish-white, bracts longer than the flowers, lower lobe of lip acute. *Woods.*

EPIPACT'IS PALUS'TRIS (62). Marsh Helleborine. 7—8. Leaves (1344) lanceolate, flowers few greenish with the lip white marked with red and purple, bracts shorter than the flowers, lower lobe of lip obtuse. *Marshy places.*

VII.—*CEPHALANTHERA*.

Flowers sessile erect in few-flowered spikes, ovary twisted, lip without a spur contracted in the middle without tubercles.

Cephalan'thera grandi'flora (40). White Helleborine. 5—6. Stem (1339) 1—1½ ft., leaves broadly ovate or lanceolate, bracts longer than ovaries, flowers white ¼ in. [M. L. Tb. Wl. B. C. Ch. E. Sh.]

Cephalan'thera ensifo'lia (34). Narrow-leaved Helleborine. 5—8. (1338) Flowers pure white erect in few-flowered spikes, ovary twisted glabrous longer than the minute bract, lip without a spur contracted in the middle, lower lobe not tubercled, anther hinged on the top of the column, leaves lanceolate. [G. (Ingleton), W. Ch.]

VIII.—*ACERAS*.

Ac'eras anthropoph'ora (17). Green Man Orchis. 6—7. Sepals and (1357) petals green forming a hood, lip elongate vertical ½ in. yellow edged with red with 2 terminal and 2 lateral linear lobes, spike lax narrow, leaves oblong lanceolate. [Wl. E. Ch.]

IX.—*LISTERA*.

Root of fleshy fibres, leaves 2 opposite, sepals and petals spreading, lip deflexed bifid, spur 0.

LISTE'RA OVA'TA (102). Tway-blade. 5—7. Stem 1—2 ft. high (1331) pubescent above with 2 ovate 3—8 in. strongly ribbed leaves half-way up the stem, flowers yellowish-green. *Moist pastures and woods.*

LISTE'RA CORDA'TA (54). Heart-leaved Tway-blade. 6—7. Stem (1330) 4—8 in. glabrous, leaves ovato-cordate, flowers greenish-brown minute.
Mountain woods and moors.

X.—OPHRYS.

Sepals and petals spreading, petals much smaller than the sepals, lip convex velvety variously marked, spur 0, glands of pollen-masses in 2 separate pouches.

O'phrys apif'era (48). Bee-Orchis. 6—7. Sepals pink inside, lip broad, (1358) convex 3-lobed brownish-purple, leaves short oblong.

[E. Ch. Tn. G. F. C. Cl. T. Sh. Bd.]

O'phrys muscif'era (42). Fly-Orchis. 5—7. Sepals yellowish-green, (1361) petals reddish-brown, lip longer than broad reddish brown with a blue patch 3-lobed middle lobe bifid, leaves few linear oblong.

[F. G. C. Cl. E. Ch. Sh. Bd.]

O'phrys aranif'era (12). Spider-Orchis. 4—5. Sepals yellowish-green (1360) inside, petals oblong, lip dull brown, variously marked broad convex.
[B. Bd.]

XI.—HERMINIUM.

Hermin'ium Monor'chis (22). Musk-Orchis. 6—7. Stem 4—10 in. (1362) slender, radical leaves 2 oblong acute, spike slender with numerous small greenish flowers smelling of musk, petals narrower and longer than the sepals, lip narrow 3-lobed, mid lobe entire narrow acuminate, spur 0.

[M. R. C. Cl. E. Ch. Sh.]

XII.—SPIRANTHES.

SPIRAN'THES AUTUMNA'LIS (57). Lady's-tresses. 8—9. Stem (1332) 4—8 in. slender, distinct from the spreading tuft of 3—4 ovate radical leaves, flowers in a spirally twisted spike small white smelling of almonds, sepals and petals alike erect or spreading only at the tip, lip oblong concave at the base. *Dry pastures.*

[Cl. Ch. Rp.]

ORDER 74.—Iridaceæ.

Perianth superior petaloid of 6 segments. Stamens 3, inserted on the sepals. Ovary 3-celled. Style 1. Stigmas 3 sometimes petaloid. Bracts spathe-like.

I'RIS PSEUD-AC'ORUS (112). Yellow-Flag. 5—8. Stem 2—3 ft. (1371) high leafy, leaves 2—4 ft. long $\frac{1}{2}$ —1 in. broad, perianth regular 3—4 in. diameter bright yellow. *Ditches and river-banks.* Fig. p. 134.

Iris foetidis'sima (46). Roast-beef plant. 5—7. Stem 1—2 ft. leafy, (1370) leaves narrow, perianth regular outer segments usually purple, inner yellow.

[Bd. Mn. F. T. W. Cl. Tn. H.]

To this Order belong the Crocus, Gladiolus, Ixia, Tigridia, and other cultivated plants.

ORDER 75.—Amaryllidaceæ.

Perianth superior petaloid regular. Stamens 6, inserted on the base of the perianth tube, sometimes with a corona at the mouth of the tube. Ovary globose 3-celled. Style 1. Stigma 3-lobed.

- | | | | | | | |
|-------------------------------|-----|---|---|---|---|---------------|
| Perianth with a corona, | . | . | . | . | . | Narcissus I. |
| Corona none, | 539 | | | | | |
| 539 Flowers solitary, | . | . | . | . | . | Galanthus II. |
| 539 Flowers several together, | . | . | . | . | . | Leucojum III. |

I.—NARCISSUS.

NARCIS'SUS PSEUDO-NARCIS'SUS (76). Daffodil. 3—4.
(1380) Leaves linear nearly flat, flower solitary campanulate yellow, segments spreading, mouth surmounted by a circular crown. *Copses and moist woods.* Fig. p. 163.

II.—GALANTHUS.

Galan'thus niva'lis. Snowdrop. 2—3. Leaves 2 linear keeled, flowers (1385) solitary pendulous, sepals obovate spreading longer than the petals, petals white with a double green spot below the tip.
[Ro. Rp. E. Bd. G. C. Cl. St. Tn.]

III.—LEUCOJUM.

Leucoj'um æsti'vum. Snowflake. 5. Leaves numerous, scape 1—1½ ft. (1386) with 2—6 pendulous white flowers within a terminal spathe, perianth segments equal.
[H. Tn. M. R. Wl.]

ORDER 76.—Liliaceæ.

Perianth inferior petaloid of 3 sepals and 3 petals. Stamens 6 hypogynous or inserted in the perianth. Ovary 3-celled. Styles 1 or 3. Stigma simple or 3-lobed. Fruit a capsule or berry.

- | | | | | | | |
|-----------------------------------|-----|---|---|---|---|-------------------|
| Root-stock creeping, | 540 | | | | | |
| Root bulbous, | 542 | | | | | |
| 540 Stem branched, | . | . | . | . | . | Ruscus I. |
| 540 Stem simple, | 541 | | | | | |
| 541 Fruit a berry, | 544 | | | | | |
| 541 Fruit a capsule, | . | . | . | . | . | Narthecium II. |
| 542 Flowers in umbels or racemes, | 543 | | | | | |
| 542 Flowers solitary, | . | . | . | . | . | Fritillaria VIII. |
| 543 Flowers in racemes, | 545 | | | | | |
| 543 Flowers in umbels, | 546 | | | | | |

544	Scape leafless,	Convallaria VI.
544	Stem leafy,	Polygonatum VII.
545	Flowers blue,	Hyacinthus V.
545	Flowers white,	Ornithogalum IX.
546	Flowers yellow,	Gagea IV.
546	Flowers white or pink,	Allium III.

I.—*RUSCUS*.

Rus'cus aculea'tus (29). Butcher's Broom. 2—4. Stems 1—2 ft. erect (1389) tufted branched angled, leaves minute bearing in their axils leaflike ovate branches on which the flowers are sessile, perianth 6-partite $\frac{1}{2}$ in. diam. white, stamens 3, filaments united to form a tube, ovary 3-celled, flowers usually monœcious, fruit a red berry. [M. T. L. Nt. Wl. Cl. Bl. Ch. E. Rp. H. Bd.]

II.—*NARTHECIUM*.

NARTHE'CIUM OSSIF'RAGUM (95). Bog-Asphodel. 6—8. Stem (1422) 6—8 in., leaves rigid strongly ribbed acuminate, flowers $\frac{1}{2}$ in. diameter golden yellow in racemes, perianth-segments nearly equal spreading, capsule triangular red narrow longer than the perianth. *Bogs and wet places.*

III.—*ALLIUM*.

Flowers in umbels with a 2-leaved membranous spathe, perianth of 6 spreading segments, stigma simple, capsule triangular, plants fœtid and pungent.

Stem leafy, 547

Leaves all radical, *A. ursinum.*

547 Leaves flat, *A. Scorodoprasum.*

547 Leaves fleshy, *A. vineale.*

Al'lium Scorodop'rasum (16). Sand Garlic. 5—7. Leaves flat keeled (1398) 6—8 in. long $\frac{1}{2}$ in. broad, umbels with 10—30 reddish-purple flowers. [G. (Kilnsey Crag, Langcliffe.)]

Al'lium olera'ceum (47). Field Garlic. 7—8. Leaves very slender (1401) sheathing the slender scape to about the middle grooved above ribbed beneath, umbel of about 10 brownish flowers on slender pedicels. [G. (Feizor, Malham, Kilnsey, Langcliffe), Cl.]

AL'LIUM VINEA'LE (76). Crow Garlic. 6—7. Leaves $\frac{1}{2}$ ft.—(1400) 2 ft. long fistular flattened or grooved above, umbel with about 12 greenish or pink flowers frequently bearing bulbs. *Waste dry places.*

AL'LIUM URSI'NUM (99). Broad-leaved Garlic or Ramsons. 4—6. (1407) Leaves ovato-lanceolate sheathing the base of the triangular scape, umbel regular flat-topped with about 15 pure white flowers and 2 ovate spathes, perianth-segments lanceolate. *Woods.*

IV.—*GAGEA*.

Gagea lutea (41). Yellow Star of Bethlehem. 3—4. Leaf solitary (1419) radical linear ribbed, flowers yellow 4—8 in an umbel with 1—3 bracts, perianth-segments free spreading closed in the afternoon.

[G. Cl. St. K.

V.—*HYACINTHUS*.

HYACINTHUS NONSCRIPTUS (109). Bluebell. 4—6. Leaves (1411) 10—18 in. linear channelled, flowers blue or purple 6—12 in a raceme drooping, bracts linear membranous, perianth campanulate, segments united at the base, capsule 3-angled globose. *Woods and banks.*

VI.—*CONVALLARIA*.

CONVALLARIA MAJALIS (56). Lily of the Valley. 5—6. Leaves (1395) 2—3 ovato-lanceolate radical, flowers white in a 6—12-flowered raceme drooping, perianth $\frac{1}{2}$ in. diameter shortly campanulate almost globose, segments with free tips recurved, berry red globose. *Woods.*

VII.—*POLYGONATUM*.

Root stock creeping, stem leafy with many nodes, flowers pendulous greenish-white without bracts, perianth campanulate.

Polygonatum multiflorum (32). Solomon's Seal. Stem 2—3 ft. round, (1392) leaves alternate oblong, peduncles 2—5-flowered, perianth $\frac{3}{8}$ in. narrowest in the middle, filaments hairy. [G. M. C. E. Bl. Bd.

Polygonatum officinale (14). Angular Solomon's Seal. 5—6. Stem (1393) 6—12 in. angular, leaves alternate oblong perpendicular 1—3-flowered, perianth 1 in. tubular widest in the middle, filaments glabrous.

[G. (Kelcove Cave, Malham), C. Cl. St.

VIII.—*FRITILLARIA*.

Fritillaria Meleagris (20). Snake's Head. 5. Stem 10—18 in. with a (1417) single drooping flower, leaves linear, perianth campanulate, dull red or purple tessellated. [F. M. R. T. C. Cl. H.

IX.—*ORNITHOGALUM*.

Leaves all radical linear, flowers white in racemes or corymbs, scape leafless, perianth spreading, of 6 separate segments, stamens 6, hypogynous, ovary and style 3-angled.

ORNITHOGALUM UMBELLATUM. Star of Bethlehem. 5—6. (1413) Flowers 6—10 in a corymb white 1—1 $\frac{1}{2}$ in. diameter.

[R. L. Wl. F. Tn. H. Bd. E. Rp.

Ornithogalum pyrenaicum (8). 6—7. Flowers in an erect raceme of (1414) small greenish-white flowers. [Bd. T. Tn. E.

ORNITHOGALUM NUTANS. Drooping Star of Bethlehem. 4—5. (1412) Flowers few pendulous in a unilateral raceme.

Cultivated plants belonging to *Liliaceæ* are the Tulip, the White Lily (*Lilium candidum*), the Orange Lily (*L. bulbiferum*), the Turk's Cap (*L. Martagon*), the Tiger Lily (*L. tigrinum*), Asparagus, Crown Imperial (*Fritillaria imperialis*), the Onion (*Allium Cepa*), and the Dog's Tooth Violet (*Erythronium Dens-canis*).

ORDER 77.—Trilliaceæ.

Stem with 1 or 2 whorls of net-veined leaves. Sepals 3—5 lanceolate. Petals 3—5 filiform. Ovary superior. Fruit a berry.

PAR'IS QUADRIFO'LIA (72). Herb-Paris. 5—6. Leaves 3—8 (1424) (usually 4) ovato-oblong, sepals green acuminate, petals linear yellow, stamens 6—12, connective much produced, berry black. *Woods*. *poisonous*.

ORDER 78.—Dioscoraceæ.

Stem twining leafy, leaves alternate net-veined. Flowers small monœcious in axillary racemes. Perianth superior. Stamens 6 inserted on the perianth-segments. Ovary 3-celled. Styles 3 short.

TA'MUS COMMU'NIS (69). Black Bryony. 5—6. Stem long twining, (1388) leaves cordate acute, perianth $\frac{1}{2}$ in. diameter greenish-yellow. *Hedges*.

ORDER 79.—Melanthaceæ.

Ovary superior. Perianth petaloid tubular 6-partite. Styles 3. Fruit a 3-valved capsule. Root bulbous.

Col'chicum autumnale (40). Meadow Saffron. 8—10. Leaves radical (1421) lanceolate, flowers pale purple solitary sessile on the corm, perianth-tube long and slender, stamens inserted in the mouth of the perianth included, anthers $\frac{1}{2}$ in. yellow. *Poisonous*.

[St. G. T. C. Cl. E. Y. Rp.]

ORDER 80.—Hydrocharidaceæ.

Aquatic herbs with aerial floating or submerged leaves opposite or whorled. Flowers usually diœcious. Perianth 6-partite. Stamens 3 or 6 on the base of the perianth-segments. Ovary inferior 1- or many-celled. Stigmas 3—6.

Leaves floating,	548	
Leaves erect,	.	Stratiotes.
548 Leaves orbicular,	.	Hydrocharis.
548 Leaves linear,	.	Anacharis.

I.—HYDROCHARIS.

Hydro'charis Morsus-Ra'næ (47). Frog-bit. Plants floating, leaves orbicular (1324) 1—1 $\frac{1}{2}$ in. diameter, flowers erect $\frac{1}{4}$ —1 in. diameter, sepals 3 narrow green, petals 3 obovate white, stamens 3—12, styles 6, stigmas bifid.

[L. Cl. T. Y.]

II.—*ANACHARIS*.

ANA'CHARIS CANADEN'SIS. Canadian Pond-weed. 5—10. Dark green (1323) floating much branched, leaves linear opposite or in whorls, staminate flowers unknown in this country, pistillate flowers sessile but with the perianth-tube elongated so that the flowers rest on the surface of the water, perianth $\frac{1}{2}$ in. diam. greenish purple. *Ponds, ditches, and streams.*

III.—*STRATIOTES*.

Stratio'tes aloi'des (15). Water-soldier. 7—8. Leaves erect sword-like (1325) 6—18 in. rigid spinous-serrate deep green, flower white $1\frac{1}{2}$ in. diameter. [R.]

ORDER 81.—Alismaceæ.

Aquatic herbs with erect or floating mostly radical netted-veined leaves. Perianth 6-partite. Stamens 6—9 hypogynous. Ovary superior. Styles short or none. Stigma terminal simple or feathery.

Leaves flat,	549	
Leaves linear,	.	Triglochin I.
Leaves triangular,	.	Butomus II.
549 Stamens 6,	.	Alisma III.
549 Stamens many,	.	Sagittaria IV.

I.—*TRIGLOCHIN*.

TRIG'LOCHIN PALUS'TRE (106). Arrow-Grass. 6—8. Leaves (1476) erect filiform, flowers inconspicuous in racemes purplish, fruit clavate of 3 carpels. *Marshes and wet meadows.*

TRIG'LOCHIN MARIT'IMUM (76). Leaves flattened at the top, (1477) flowers in dense racemes, fruit oblong of 6 carpels. *Salt marshes.*

II.—*BUTOMUS*.

BU'TOMUS UMBELLA'TUS (59). Flowering Rush. 6—7. Stem (1475) 3—4 feet high, leaves triangular long and slender all radical, flowers rose-red 1 in. diameter in an umbel with membranous bracts, perianth-segments oblong spreading, stamens 9. *Ditches.*

III.—*ALISMA*.

Roots fibrous, leaves erect or floating, sepals 3, petals 3, stamens 6, carpels 6 or more 1-seeded indehiscent.

ALIS'MA PLANTA'GO (99). Water-Plantain. 6—8. Leaves erect (1470) ovato-lanceolate or cordate all radical, scapes 1—3 ft. whorled, flowers $\frac{1}{2}$ in. diameter pink in panicles, fruit compound obtuse. *Ditches.*

ALIS'MA RANUNCULOIDES (84). Lesser Water-Plantain. 5—9. (1471) Leaves erect linear lanceolate all radical, scape $\frac{1}{2}$ — $1\frac{1}{2}$ ft. whorled, flowers pink in umbels, fruit ribbed acute. *Bogs and ditches.*

IV.—*SAGITTARIA*.

SAGITTA'RIA SAGITTIFO'LIA (57). Arrowhead. 7—9. Flowers (1473) monœcious, stamens and carpels numerous, leaves hastate 2—8 in. erect, flowers $\frac{1}{2}$ in. diameter white about three in a whorl. *Ditches*.

ORDER 82.—Naiadaceæ.

Aquatic plants rooting in the ground with parallel-veined leaves. Flowers inconspicuous, perfect or monœcious. Perianth usually present, of 2 or 4 segments. Stamens 1—4 hypogynous. Ovary superior, of 1—4 carpels. Style 1. Stigma simple. Fruit 1-celled 1-seeded indehiscent.

- Flowers perfect, Potamogeton I.
 Flowers imperfect, 549*
 549* Flowers axillary solitary, Zannichellia II.
 549* Flowers in 2 rows on one side of a spadix, Zostera III.

I.—*POTAMOGETON*.

Leaves submerged and transparent or floating and opaque alternate or opposite, flowers perfect in axillary or terminal spikes, perianth-segments 4, stamens 4, anthers nearly sessile.

- Leaves all submerged, 550
 Upper leaves floating, 551
 550 Leaves opposite, P. densus.
 550 Leaves alternate, 552
 551 Submerged leaves sessile, 553
 551 Submerged leaves petiolate, P. natans.
 552 Leaves linear, 554
 552 Leaves ovate or oblong, 557
 553 Peduncles enlarged upwards, 555
 553 Peduncles not enlarged upwards, P. rufescens.
 554 Stipules adnate, P. pectinatus.
 554 Stipules free, 556
 555 Stem stout, P. lucens.
 555 Stem slender, P. heterophyllus.
 556 Leaves under 2 in., 555*
 556 Leaves over 2 in., P. compressus.
 555* Leaves narrow linear, P. pusillus.
 555* Leaves broadly linear, P. gramineus.
 557 Stem flattened, P. crispus.
 557 Stem round, 558
 558 Leaves linear-oblong, peduncles long, P. prælongus.
 558 Leaves ovato-cordate peduncles short, P. perfoliatus.

- POTAMOGE'TON DEN'SUS** (57). Opposite-leaved Pond-weed. (1497) 6—7. Leaves translucent $\frac{1}{2}$ —1 in. ovato-cordate all opposite, stipules 0, stem slender forked. *Ponds and streams.*
- POTAMOGE'TON NA'TANS** (79). Broad-leaved Pond-weed. 6—7. (1479- Floating leaves 2—6 in. oblong olive-green, submerged leaves paler 1480) linear or lanceolate, stipules large, peduncles stout not enlarged upwards. *Ponds and ditches.*
- POTAMOGE'TON HETEROPHYL'LUS** (66). Various-leaved Pond- (1487) weed. 6—7. Upper floating leaves oblong sometimes absent, lower submerged leaves 1—3 in. linear-lanceolate, stem slender 2—4 ft., stipules small, peduncles stout enlarged upwards. *Ponds and lakes.*
- POTAMOGE'TON RUFES'CENS** (62). Reddish Pond-weed. 7. (1483) Lower leaves submerged lanceolate, upper leaves floating obovate or oblong reddish, drupe red ovoid acuminate. *Ponds, canals, and ditches.*
- POTAMOGE'TON PECTINA'TUS** (74). Fennel-leaved Pond-weed. (1505- 6—7. Leaves all similar submerged linear 3—8 in. long, stem filiform 1507) much-branched. *Ditches and canals.*
- POTAMOGE'TON PUSIL'LUS** (95). Small Pond-weed. 6—7. (1502) Stem filiform slightly compressed, leaves $\frac{1}{2}$ —2 in. all similar linear narrow opaque, peduncles much longer than the few-flowered spike. *Rivers, ponds, and ditches.*
- POTAMOGE'TON CRIS'PUS** (92). Curly Pond-weed. 6—7. Stem (1496) slender compressed, leaves $1\frac{1}{2}$ —3 in. oblong crisped slightly serrate, peduncles tapering curved few-flowered. *Ditches.*
- Potamoge'ton prælon'gus** (33). Long-stalked Pond-weed. 6—7. Leaves (1494) all submerged oblong 3—9 in. long $1-1\frac{1}{2}$ in. broad, peduncles long stout, spike dense-flowered. [G. (*Malham Tarn*), Rp.]
- POTAMOGE'TON PERFOLIA'TUS** (89). Perfoliate Pond-weed. (1495) 6—8. Stem stout, leaves ovato-cordate amplexicaul all submerged 1—2 in., peduncles short stout, spike dense flowered. *Ponds and ditches.*
- Potamoge'ton gramin'eus** (53). Grassy Pond-weed. 7. Peduncles not (1500) longer than the dense spikes. [Y.]
- POTAMOGE'TON LU'CENS** (73). Shining Pond-weed. 7—9. Stem (1489) stout 3—5 ft., leaves 4—10 in. chiefly submerged oblong lanceolate undulate, stipules large. *Lakes, ponds, and streams.*
- Potamoge'ton compres'sus** (19). Stem compressed winged, leaves 2—8 (1498- in. semi-amplexicaul linear, peduncles longer than the lax spikes. 1499) [N. Y. Bd.]

II.—ZANNICHELLIA.

- ZANNICHEL'LIA PALUS'TRIS** (70). Horned Pond-weed. 5—8. (1510) Leaves opposite submerged linear, flowers solitary minute monœcious, perianth 0, stamen 1, ovary of 4—6 carpels. *Ponds and ditches.*

III.—ZOSTERA.

- ZOSTE'RA MARI'NA** (52). Grass-wrack. 7—8. Perianth none, (1514) pistil 1, anthers 2, spadix linear, leaves linear 1—7 nerved with sheathing bases.

ORDER 83.—Lemnaceæ.

Flowers monœcious 2 in a spathe. Perianth none. Stamens 1—2. Ovary 1-celled. Style short. Stigma simple. Plants with floating fronds, without distinction of stem and leaf.

I.—*LEMNA*.

Fronds with roots, flowers in marginal clefts of the frond.

Root single,	559	
Roots many,	.	L. polyrhiza.
559 Frond lanceolate,	.	L. trisulca.
559 Frond orbicular,	560	
560 Fronds concave,	.	L. gibba.
560 Fronds flat,	.	L. minor.

LEM'NA MI'NOR (105). Common Duckweed. 7—8. Frond $\frac{1}{4}$ — $\frac{1}{2}$ in. (1466) obovate or oblong, slightly convex below. *Stagnant water*.

LEM'NA TRISUL'CA (70). 6—7. Frond thin $\frac{1}{2}$ — $\frac{3}{4}$ in. obovate (1465) lanceolate, usually 3 together at right angles with a single root-fibre.

Lem'na gib'ba (50). Frond opaque $\frac{1}{2}$ — $\frac{1}{3}$ in. orbicular hemispherical, 3 or (1467) 4 together with a single root to each. [Rp. Bd. F. Rg. Cl. T. II.

LEM'NA POLYRHIZ'A (54). Frond flat $\frac{1}{4}$ — $\frac{1}{2}$ in. broadly obovate with (1468) many roots. *Ponds and ditches*.

ORDER 84.—Araceæ.

Flowers monœcious on a spadix within a spathe. Perianth hypogynous or wanting. Stamens few or many, filaments very short or none. Ovary superior. 1- (rarely 3-) celled. Fruit a berry.

Leaves hastate,	.	Arum I
Leaves ensiform,	.	Acorus II.

I.—*ARUM*.

AR'UM MACULA'TUM (80). Cuckoo-pint, Lords and Ladies. 3—4 (1462) Leaves radical hastate spotted with long petioles sheathing at the base, spathe twice as long as the spadix, termination of the spadix club-shaped purple, berries crowded scarlet. *Woods and hedges, poisonous*. Fig. p. 163.

II.—*ACORUS*.

A'CORUS CAL'AMUS (31). Sweet Flag. 6—7. Leaves radical 3—6 ft. (1464) ensiform, spathe long continuous with the scape 2-edged, spadix lateral narrowed upwards 3—4 in. curved thickly studded with flowers, perianth-segments 6 free membranous, stamens 6. [W. C.

ORDER 85.—Typhaceæ.

Marsh or aquatic plants having linear rigid leaves with sheathing bases. Flowers monœcious in cylindrical spikes or heads. Spathe none. Perianth none, or of imbricated membranous scales or hairs. Stamens 3 or 6, filaments long and weak, anthers wedge-shaped. Ovary superior 1-celled. Fruit dry indehiscent 1-celled 1-seeded.

Flowers in globose heads, Sparganium I.
Flowers in cylindric spikes, Typha II.

I.—SPARGANIUM.

Flowers in dense globular heads each with a perianth of 3 scales, stamens of staminate flowers 3, stigma of pistillate flowers awl-shaped.

SPARGANIUM RAMOSUM (104). Branched Bur-weed. 6—7.
(1457) Stem 2—4 ft. high erect branched, leaves 2—5 ft. triangular at the base with concave sides, heads of staminate flowers $\frac{1}{2}$ — $\frac{3}{4}$ in. diameter brown. *Ditches.*

SPARGANIUM SIMPLEX (92). Unbranched Bur-weed. 7—8.
(1459) Stem 1—2 ft. high erect unbranched, leaves triangular at the base with flat sides, heads of staminate flowers yellow. *Ponds, ditches, and river banks.*

Sparganium natans (46). Floating Bur-weed. 8—9. Stem simple,
(1461) leaves floating flat concave at the base, heads $\frac{1}{2}$ in. diameter, fruit with a long beak. [G. (*Lawkland Moss.*)]

Sparganium minimum (46). Small Bur-weed. Leaves floating, fruit
(1461) with a short beak. [Y.]

II.—TYPHA.

TYPHA LATIFOLIA (79). Great Reed-mace. 7—8. Leaves plane
(1455) 3—6 ft., spike of pistillate flowers $\frac{1}{2}$ —1 ft. long dark brown silky bearing above it the slender yellow terminal spike of staminate flowers, perianth of 2—3 silky jointed scales. *Ponds.*

TYPHA ANGUSTIFOLIA (57). Lesser Reed-mace. 7. Pistillate
(1456) and staminate spikes separate, leaves grooved beneath.

ORDER 86.—Juncaceæ.

Perianth 6-partite inferior glumaceous. Stamens 6 inserted into the base of the segments. Ovary 1- or 3-celled. Style 1. Stigmas 3. Leaves hollow or flat and channelled.

Leaves glabrous, cylindrical, Juncus I.
Leaves hairy, flat, Luzula II.

I.—*JUNCUS*.

Leaves smooth cylindrical, perianth chaffy outer segments with a keel, ovary 3-celled, seeds many minute somewhat rough.

- Leaves none, 561
 Leaves present, 562
 561 Stem soft with continuous pith, . . . J. communis.
 561 Stem rigid with interrupted pith, . . . J. glaucus.
 562 Stems leafy, 563
 562 Leaves all radical, 565
 563 Leaves jointed internally, 564
 563 Leaves flat or grooved not jointed, 566
 564 Perianth segments obtuse, . . . J. obtusiflorus.
 564 Perianth segments acute, . . . J. articulatus.
 565 Stem tufted round, flowers 3 terminal, . . . J. triglumis.
 565 Stem compressed, cyme terminal branched, . . . J. squarrosus.
 566 Under 8 inches in height, . . . J. bufonius.
 566 Stem 1—2 ft. high, . . . J. compressus.

JUN'CUS COMMUNIS (110). Common Rush. 7—8. Stem soft (1435) 1—3 ft. high with continuous pith, leaves all reduced to sheaths, (1436) panicle spreading or globose many-flowered about half-way up the stem, stamens 3. *Wet places.*

JUN'CUS GLAU'CUS (89). Hard Rush. 7—8. Stem rigid glaucous (1433) 1—2 ft. high with interrupted pith, panicles lateral lax much-branched, (1434) stamens 6. *Wet places.*

JUN'CUS ARTICULA'TUS (109). Jointed Rush. 6—8. Stem 1—2 ft. (1439, 1442, high slender hollow with internal joints, leaves slightly compressed, panicle terminal. *Bogs, especially in mountain districts.* 1443)

Junc'us triglu'mis (21). Three-flowered Rush. 7—8. Stems tufted round (1446) slender and wiry 6—12 in. high, leaves all radical subulate channelled, cyme 3-flowered terminal. [G. (*Whernside*.)]

Junc'us obtusiflo'rus (36). 7—8. Stems 2—3 ft. not tufted, leaves few (1440) terete, panicle terminal corymbose, perianth-segments obtuse as long as the ovoid mucronate capsule. [W. Cl.]

JUN'CUS SQUARRO'SUS (105). Heath-Rush. 6—7. Leaves 3—7 (1427) in. all radical crowded rigid triangular, stems densely tufted, cyme terminal. *Moorlands.*

JUN'CUS BUFO'NIUS (112). Toad-Rush. 7—8. Stem slender (1425) branched leafy 2—8 in. very pale jointed, leaves few angular bristle-like. *Watery places.*

JUN'CUS COMPRES'SUS (77). Round-fruited rush. 6—8. Stems (1428) erect $\frac{1}{2}$ —2 ft. tufted not branched, leaves slender channelled above, (1429) panicles terminal. *Moist pastures.*

II.—*LUZULA*.

Leaves hairy with long white hairs, perianth chaffy, ovary 1-celled 3-seeded.

Stem more than 1 foot high, *L. sylvatica*.

Stem less than 1 foot high, 567

567 Leaves slightly hairy, *L. pilosa*.

567 Leaves very hairy, *L. campestris*.

LU'ZULA SYLVAT'ICA (105). Great Hairy Wood-Rush. 5—6. Stems (1450) few 1—2 ft., leaves mostly radical $\frac{1}{2}$ —1 ft. long $\frac{1}{2}$ in. broad with scanty hairs, cyme large compound. *Woods.*

LU'ZULA PILO'SA (106). Broad-leaved Hairy Wood-Rush. 5—6. (1449) Stems many 6—12 in. high, leaves $\frac{1}{2}$ — $\frac{1}{4}$ in. broad sparingly hairy, flowers dark brown in a little-branched lax cyme. *Woods.*

LU'ZULA CAMPESTRIS (105). Field Wood-Rush. 4—6. Stems (1453, 1454) 4—12 in., leaves very hairy, flowers in dense clusters. *Woods.*

ORDER 87.—Cyperaceæ.

Grass or rush-like herbs with solid often triangular stems, leaves very slender with entire sheaths. Flowers perfect or with stamens or pistil only, each flower in the axil of a single scale or *glume*, glumes imbricated in spikelets. Perianth none or of 3—6 hypogynous scales. Stamens usually 3. Ovary 1-celled often surrounded by bristles. Style 1. Stigmas 2—3 papillose.

Flowers perfect, 568

Flowers imperfect, *Carex* I.

568 Glumes in 2 ranks, *Schoenus* II.

568 Glumes imbricated on all sides, 569

569 Bristles absent, 569*

569 Bristles present, 570

569* Stigmas 3, *Isolepis* III.

569* Stigmas generally 2, *Cladium* IX.

570 Bristles of ripe fruit included in glumes, 571

570 Bristles of ripe fruit much longer than the glumes,

571 Spikelet solitary terminal many-flowered, *Eriophorum* IV.

571 Spikelets many, 572 *Eleocharis* V.

572 Spikelets alternate forming a spike, *Blysmus* VI.

572 Spikelets in lateral bundles, *Scirpus* VII.

572 Spikelets in terminal panicles, *Rhynchospora* VIII.

I.—*CAREX*.

Glumes imbricated forming spikelets, staminate flowers without perianth or bristles, stamens 2—3, pistillate flowers of a single compressed or triangular ovary enclosed by an urceolate 2-toothed sac and crowned by 2 or 3 stigmas, fruit minute enclosed in the sac (*perigynium*). Fig. p. 160.

- Spikelet solitary terminal, 573
- Spikelets numerous compound (some flowers in each spikelet staminate and some pistillate), 574
- 573 Stamens and pistils on different plants, *C. dioica*.
- 573 Stamens and pistils in separate flowers in the same spikelet, *C. pulicaris*.
- 574 Spikelets short all similar, 575
- 574 Upper spikelets chiefly staminate usually more slender than the lower and chiefly pistillate ones, 576
- 575 Spikelets combined into a spike, 577
- 575 Spikelets combined into a panicle, 580
- 576 Stigmas 2 (sometimes 3 in *C. vulgaris*), 581
- 576 Stigmas 3, 582
- 577 Spikelets in a crowded head $\frac{1}{2}$ —1 $\frac{1}{2}$ in. *C. divisa*.
- 577 Spikelets in an oblong interrupted spike $\frac{1}{2}$ —3 in., 578
- 578 Fruit with a broad wing, *C. arenaria*.
- 578 Fruit scarcely winged, 579
- 579 Terminal spikelet staminate at the base, *C. canescens*.
- 579 Terminal spikelet staminate at the top, *C. disticha*.
- 580 Spikelet with staminate flowers at the top only, 583
- 580 Spikelet with staminate flowers at the base only, 584
- 581 Pistillate spikelets short ovoid, *C. vulgaris*.
- 581 Pistillate spikelets long lanceolate or linear, 585
- 582 Beak of perigynium short or none, 586
- 582 Beak of perigynium long bifid, 587
- 583 Stems stout, 589
- 583 Stems wiry, 590
- 584 Bracts long or leaflike, 591
- 584 Bracts none or subulate, *C. leporina*.
- 585 Sheath-edges filamentous, *C. stricta*.
- 585 Sheath-edges not filamentous, *C. acuta*.
- 586 Perigynia glabrous, 592
- 586 Perigynia hairy, 593

587 Perigynia hairy,	588	
587 Perigynia glabrous,	594	
588 Bracts without sheaths,		<i>C. filiformis.</i>
588 Bracts with long sheaths,		<i>C. hirta.</i>
589 Stem 4—5 ft. inflorescence an elongate panicle,		<i>C. paniculata.</i>
589 Stem 2—3 ft. inflorescence a cylindrical spike,		<i>C. vulpina.</i>
590 Stems densely tufted,		<i>C. muricata.</i>
590 Stems not tufted,		<i>C. teretiuscula.</i>
591 Spike $\frac{1}{2}$ —1 in.,		<i>C. stellulata.</i>
591 Spike 2—5 in., 591*		
591* Spikelets all simple,		<i>C. remota.</i>
591* Upper spikelets simple, lower compound,		<i>C. axillaris.</i>
592 Stem 6—12 in.,		<i>C. limosa.</i>
592 Stem 1—2 ft., 595		
592 Stem 3—6 ft.,		<i>C. pendula.</i>
593 Flowering April to May,		<i>C. præcox.</i>
593 Flowering June to July,		<i>C. pilulifera.</i>
594 Staminate spikelet solitary, 596		
594 Staminate spikelets several, 597		
595 Pistillate spikelets drooping,		<i>C. glauca.</i>
595 Pistillate spikelet erect, 598		
596 Pistillate spikelets short, 599		
596 Pistillate spikelets long, 600		
597 Fruit inflated, 601		
597 Fruit not inflated, 602		
598 Fruit veined, leaves pale green,		<i>C. pallescens.</i>
598 Fruit not veined,		<i>C. panicea.</i>
599 Pistillate spikelets roundish, 604		
599 Pistillate spikelets cylindrical, 605		
600 Beak of perigynium long,		<i>C. sylvatica.</i>
600 Beak obscure,		<i>C. strigosa.</i>
601 Stem with acute angles, leaves flat,		<i>C. vesicaria.</i>
601 Stem with obtuse angles, leaves channelled,		<i>C. ampullacea.</i>
602 Pistillate spikelets drooping,		<i>C. Pseudo-cyperus.</i>
602 Pistillate spikelets erect, 603		
603 Stem 2—3 ft.,		<i>C. paludosa.</i>
603 Stem 3—5 ft.,		<i>C. riparia.</i>
604 Pistillate spikelets close together,		<i>C. flava.</i>
604 Pistillate spikelets distant,		<i>C. distans.</i>
605 Fruit with 2 green ribs and a broad smooth beak,		<i>C. binervis.</i>
605 Fruit striate with a long rough-edged beak,		<i>C. lævigata.</i>

CA'REX DIOI'CA (77). Separate-headed Sedge. 5—6. Stem 6—10 in. (1553) high wiry smooth, root creeping, leaves setaceous, pistillate spikelet solitary terminal ovate, perigynia erect or spreading. *Bogs and moorlands.*

CA'REX PULICA'RIS (104). Flea Sedge. 5—6. Stem 3—8 in. (1555) slender smooth grooved, leaves setaceous tufted, spikelet slender staminate at the apex pistillate at the base, perigynia reflexed distant (having a certain resemblance to insects clustering round the stem). *Bogs.*

CA'REX VULGA'RIS (106). Common Sedge. 6—8. Stem triangular (1587) $\frac{1}{2}$ —2 ft. short and curved or long slender and erect, leaves very slender with incurved margins (best seen when dry), spikelets 3—5 sessile short the terminal one staminate the rest pistillate, stigmas 2, glumes obtuse dark purplish-brown, perigynia elliptical with a very short beak. *Marshes and wet meadows.*

Ca'rex divi'sa (26). Bracteate Marsh Sedge. 6—7. Stem 1—3 ft. very (1559) slender, spikelets all similar sessile short crowded forming an oblong-ovate spike with a slender leaf-like bract at its base, leaves long very narrow light green with involute margins, perigynia ovoid, beak bifid serrulate. [G. (*Malham Cove.*)

CA'REX DIS'TICHA (78). Soft-brown Sedge. 7. Stem 1—3 ft., (1560) spikelets numerous ascending acute upper and lower pistillate middle ones staminate crowded in an elongate head or spike $\frac{1}{2}$ —3 in. long which when mature is divided into two portions by the remains of the barren spikelets in the centre, leaves $\frac{1}{4}$ — $\frac{1}{2}$ in. broad flat, perigynia stalked ovoid ribbed, beak bifid serrulate. *Marshes and wet meadows.*

CA'REX LEPORI'NA (110). Hare's-foot Sedge. 6—7. Stem triangular 6—10 in. high smooth, spikelets 3 (or 4), ovate crowded into a compact lobed head, spikelets staminate at the base only, leaves shorter than the stem flat, perigynia ovoid striate with rigid margins and a bifid serrulate beak. *Wet places.*

CA'REX STRIC'TA (40). Tufted Bog Sedge. 5—6. Stems 1—3 ft. (1581) high triangular densely tufted, leaves $\frac{1}{4}$ — $\frac{1}{2}$ in. broad long erect flat, sheaths of leaves filamentous at the edges, spikelets erect cylindrical $\frac{3}{4}$ —2 in. long. *Bogs.*

CA'REX ACU'TA (64). Slender-spiked Sedge. 5. Stem 2—3 ft. stout (1582) triangular tufted, leaves $\frac{1}{4}$ — $\frac{1}{2}$ in. broad as long as the stem, sheaths not filamentous, spikelets long and slender (1—4 in.) bracts very long. *Watery places.*

CA'REX CANES'CENS (69). Whitish Sedge. 6—7. Stems slender (1576) triangular tufted 1 ft. high, spikelets 4—6 pale-green ovoid staminate at the base only, bracts 0, perigynia acuminate not beaked. *Bogs and marshes.*

Ca'rex filifor'mis (34). 5. Stem slender 2—3 ft., leaves numerous very (1618) slender stiff, bracts long with short sheaths, spikelets erect, upper staminate ones 2—3 very slender 1—2½ in. long, lower pistillate ones 1—3 lax ½—1 in. long, perigynia large narrow-ovoid with a long bifid beak. [Wl. C. Y.]

CA'REX HIR'TA (90). Hairy Sedge. 5—6. Stem slender 1—2 ft., (1619) leaves long flat ¼—½ in. broad hairy, bracts long leaflike with long sheaths, spikelets long pedicelled erect cylindric, upper staminate ones 2 or 3 close ½—1 in. long, lower pistillate ones 2—5 distant 1—1½ in. long, perigynia large ovoid hairy with a long bifid beak. *Damp woods.*

CA'REX STELLULA'TA (109). Little Prickly Sedge. 5—6. Stems (1569) slender, 6—18 in. densely tufted, bracts small, spikelets 3—4 roundish distant, perigynia ovoid with a broad bifid beak 7—8 together in a roundish star-like head. *Marshes.*

CA'REX REMO'TA (78). Distant-spiked Sedge. 6—7. Stem slender (1570) 1—2 ft. tufted with spreading branches, spikelet oblong distant below closer above, bracts very long lower ones longer than the stem. *Shady places.*

Ca'rex axilla'ris (37). Axillary clustered Sedge. 6. Stem with 3 acute (1571) angles, beak deeply bifid. [Rp. H. Y.]

CA'REX PANICULA'TA (82). Great paniced Sedge. 6—7. Stem (1564) 3—5 ft. triangular stout leafy, leaves harsh long narrow tufted, spikelets many in an elongate (2—6 in.) pale-brown panicle or spike, bracts none or setaceous inconspicuous. *Marshes.*

CA'REX VULPI'NA (83). Great Sedge. 6—7. Stems many 2—4 ft. (1565) rough, leaves broad ¼—½ in. flat very rough at the margins, spikelets numerous crowded in a cylindrical (1—3 in.) spike, bracts setaceous spreading conspicuous. *Marshes.*

CA'REX MURICA'TA (78). Greater Prickly Sedge. 5—6. Slender (1567) tufted 1—2 ft. high, spikelets few staminate at the top only in slender spikes or panicles, bracts none or setaceous, perigynia spreading with a broad serrulate bifid beak. *Marshes and wet meadows.*

CA'REX TERETIUS'CULA (53). Lesser Paniced Sedge. 6. Slender (1562) not tufted 1—2 ft., spikelets few staminate at the top only, panicle ovoid compact, perigynia spreading with a long rough 2-toothed beak. *Bogs and wet meadows.*

Ca'rex limo'sa (19). Mud Sedge.—Green-and-gold Sedge. 6. Stem (1590) filiform 6—12 in., leaves as long as the stem ¼ in. broad, bracts narrow as long as the capillary pedicels of the 1—3 short drooping pistillate spikelets, staminate spikelet erect solitary slender, glumes large pale perigynia green with a short entire beak.

[G. (Langcliffe, Malham Tarn) Y.]

CA'REX PEN'DULA (72). Great Pendulous Sedge. 5—6. Stem (1606) 3—6 ft. leafy rough at the angles above, terminal spikelet staminate cylindrical 4—6 in., pistillate spikelets many 3—5 in. slender drooping, glumes small oblong pale-brown awned, bracts leafy with long sheaths, perigynia acuminate with a short notched beak. *Damp woods.*

CA'REX PRÆ'COX (94). Vernal Sedge. 4—5. Stem 3—8 in., leaves (1598) short flat curved rather broad, staminate spikelet solitary, pistillate spikelets 2—3 crowded sessile, perigynia brown hispid equalling the small broadly ovate brown-edged glumes. Conspicuous by its numerous yellow anthers. *Dry pastures.*

CA'REX PILULIF'ERA (95). Round-headed Sedge. 6—7. Stem (1596) 6—18 in. slender rough, staminate spikelet solitary slender, pistillate spikelets 2—4 crowded roundish sessile, bracts short and narrow without sheaths, perigynia short stalked pubescent with a short notched beak. *Heaths.*

CA'REX GLAU'CA (106). Glaucous Heath Sedge. 6—7. Stem $\frac{1}{2}$ —2 (1588) ft. wiry smooth, leaves narrow flat glaucous erect or recurved, spikelets 4—6 cylindrical nearly erect many-flowered. *Moors.*

CA'REX PALLES'CENS (79). Pale Sedge. 6. Stem wiry 1—2 ft. (1600) tufted, leaves hairy erect flat, staminate spikelets erect yellowish-red, pistillate spikelets 2—3 oblong shortly stalked lower spikelets drooping, fruit obovoid blunt without a beak. *Marshes.*

CA'REX PANIC'EA (111). Pink-leaved Sedge. 6. Stem 1—2 ft. leafy (1601) curved tufted, leaves glaucous flat, staminate spikelets 1—2 narrow club-shaped, anthers yellow, pistillate spikelets 2—4 about $\frac{3}{4}$ in. loose, glumes ovate dark purple, fruit smooth ovoid dotted not veined with a very short obliquely notched beak. *Marshes and damp meadows.*

CA'REX VESICA'RIA (69). Short-spiked Bladder Sedge. 6. Stem (1623) 1—2 ft. stout rough, leaves $\frac{1}{4}$ in. broad flat, staminate spikelets 1—3 (1624) slender pale-brown, pistillate 1—3 in. cylindric $\frac{1}{2}$ in. diameter when ripe, glumes much smaller than the perigynia brown, perigynia large ($\frac{1}{2}$ in.) spreading ovoid inflated with a stout beak. *Bogs and marshes.*

CA'REX AMPULLA'CEA (99). Slender-beaked Bladder Sedge. 6. (1623) Stem 1—2 ft. stout smooth, leaves glaucous channelled, staminate spikelets 2—3 slender, pistillate 2—4 cylindric stout, perigynia inflated $\frac{1}{2}$ in. obovoid with a very slender beak. *Marshes and bogs.*

Ca'rex Pseudo Cype'rus (46). Cyperus-like Sedge. 6—7. Stem 2—3 (1620) ft. rough, leaves $\frac{1}{4}$ — $\frac{1}{2}$ in. broad rough, bracts leaf-like broad much overtopping the stem, staminate spikelets 2—3 slender forming a solitary terminal spike, pistillate spikelets 5—6 cylindrical 2 inches long on long stalks, glumes awned, fruit terminating in a long deeply split rigid beak. [H. F. Y. Rp. G. C. Cl. T.]

CA'REX PALUDO'SA (70). Lesser Common Sedge. 5. Stem 2—3 (1621) ft. rough, leaves $\frac{1}{4}$ — $\frac{1}{2}$ in. broad glaucous rough keeled, staminate spikelets terminal stout, pistillate spikelets cylindrical erect dark brown, bracts long and leafy, perigynia ovoid ribbed with a short 2-toothed beak. *River banks and ditches.*

CA'REX RIPA'RIA (72). Great Common Sedge. 5. Stem 3—5 ft. (1622) stout rough, leaves $\frac{1}{2}$ — $\frac{3}{4}$ in. broad rough keeled, staminate spikelets terminal stout, pistillate spikelets cylindrical long stout inclined, bracts broad, perigynia ovoid ribbed with a short 2-toothed beak. *River banks and ditches.*

CA'REX SYLVAT'ICA (83). Pendulous Wood-Sedge. 5—6. Stem (1609) slender 1—2 ft. tufted, leaves bright green flat soft broad, spikelets with long pedicels very slender loose drooping, perigynia loose with a long slender bifid beak. *Damp woods.*

Ca'rex strigo'sa (35). Loose Pendulous Sedge. 5—6. Stems $2\frac{1}{2}$ —2 ft. (1607) leafy tufted, leaves flat broad, spikelets very slender loose drooping with long pedicels, perigynia smooth without a beak.
[G. (Settle, Arncliffe), C. Cl.]

CA'REX FLA'VA (58). Yellow Sedge. 5—6. Stems $\frac{1}{2}$ — $1\frac{1}{2}$ ft. tufted, (1616) leaves flat yellowish-green, staminate spikelet erect 1 in. fusiform, pistillate spikelets $\frac{1}{4}$ — $\frac{1}{2}$ in. oblong, bracts long, sheaths including the stalks of the spikelets, perigynia inflated with a long slender sometimes recurved beak. *Heaths and bogs.*

CA'REX DIS'TANS (78). Loose Sedge. 6. Stems 1— $1\frac{1}{2}$ ft. slender (1612) tufted, leaves flat, bracts leafy not overtopping the stem with long (1614) sheaths, staminate spikelets slender, pistillate spikelets 1—3 very distant erect cylindrical. *Marshes and wet meadows.*

CA'REX BINER'VIS (93). Green-ribbed Sedge. 6—7. Similar to C. (1611) *distans* but taller with very slender stems, the pistillate spikelets browner more numerous stouter and longer with dark purple glumes with a green midrib, fruit with two principal green ribs. *Heaths and moors.*

CA'REX LAEVIGA'TA (54). Smooth-stalked Beaked Sedge. 6. Stem (1610) 1—3 ft., leaves $\frac{1}{2}$ in. broad, bracts leaflike sheathing, spikelets distant long-pedicelled drooping, fruit furrowed with a long slightly rough-edged beak. *Marshes and wet places.*

II.—SCHÆNUS.

SCHÆ'NUS NI'GRICANS (70). Bog-rush. 6—7. Stems 6—18 in. (1550) naked round wiry in hard tufts with numerous black or reddish-brown sheaths terminating in short rigid leaves, flowers conspicuous from the yellow anthers in an obovate bracteate spike of numerous compressed spikelets with dark glumes. *Bogs and wet moors.*

III.—ISOLEPIS.

ISOLE'PIS SETA'CEA (100). Bristle-stalked Mud-rush. 7—8. Stem (1531) 3—6 in. filiform rigid tufted, leaves short setaceous, spikelets 1—3 in a lateral rounded head, stamens 2—3, stigmas 8. *Sandy damp places.*

IV.—*ERIOPHORUM*.

Tufted grass-like plants, spikelets terminal or lateral, glumes imbricated all round the stem, flowers perfect, bristles many at length much longer than the spikelets assuming the form of long silky hair, stamens 1—3, stigmas 2—3.

Spikelets solitary terminal, *E. vaginatum*.
Spikelets many lateral, *E. polystachyon*.

ERIOPH'ORUM VAGINA'TUM (89). Hare's-tail Cotton-grass.
(1543) 4—5. Stems many tufted 6—10 in. triangular above round below with 1 or 2 inflated leafless sheaths above the middle, leaves filiform triangular short, spikelets terminal ovate many-flowered. *Boggy moors*.

ERIOPH'ORUM POLYSTA'CHYON (109). Common Cotton-grass.
(1544) 5—6. Stem 6—15 in. rigid slightly triangular, leaves chiefly radical
(1545) smooth flat triangular at the tip, spikelets 4—12 in lateral corymbose, cymes drooping with 2—3 bracts. *Bogs*.

V.—*ELEOCHARIS*.

Tufted grass-like plants, spikelets many-flowered solitary terminal, glumes many imbricated on all sides, bristles 3—6 not longer than the glumes, stamens 3, style jointed at the base, stigmas 3.

Plants under 6 inches high, 606
Plants 6—12 inches high, 607
606 Stem round, *E. cæspitosa*.
606 Stem quadrangular, *E. acicularis*.
607 Root creeping, 608
607 Root with one tuft of leaves and stems not creeping, . *E. multicaulis*.
608 Fruit swollen at the top, *E. palustris*.
608 Fruit beaked—not swollen at the top, . . . *E. pauciflora*.

ELEOCH'ARIS CÆSPITO'SA (101). Deer's Hair. 6—7. Stems
(1527) densely tufted wiry, bristles 4—6 smooth, fruit obovoid triangular acuminate. *Heaths and moors*.

ELEOCH'ARIS ACICULA'RIS (64). Least Spike-rush. 7—8.
(1522) Stems many very slender 2—8 in., bristles 1—3, fruit triangular ribbed crowned with the almost globose base of the style. *Sandy margins of pools*.

ELEOCH'ARIS MULTICAU'LIS (77). Many-stalked Spike-rush.
(1525) 6—7. Root hardly creeping with one tuft of leaves and stems 6—12 in. high, fruit triangular crowned by the triangular base of the style. *Marshes and pools*.

ELEOCH'ARIS PALUS'TRIS (107). Creeping Spike-rush. 6—7. (1523) Root creeping with many tufts of leaves and stems, fruit crowned with the flattened triangular base of the style, stigmas 2. *Bogs and ditches.*

ELEOCH'ARIS PAUCIFLO'RA (84). Chocolate-headed Spike-rush. (1526) Stems tufted round with narrow leafless sheaths, fruit triangular obovate mucronate, bristles 3—6 barbed. *Moorlands.*

VI.—*BLYSMUS*.

BLYS'MUS COMPRESS'US (51). Compressed Club-rush. 6—7. (1540) Stem 4—10 in. triangular, spikelets alternate imbricated on opposite sides of the stem forming a flat terminal spike with a leafy bract, leaves shorter than the stem keeled flat rough at the edges and keel. *Wet pastures and marshes.*

VII.—*SCIRPUS*.

Flowers perfect, glumes imbricated on all sides, spikelets many-flowered in terminal or lateral clusters, bristles about 6 not longer than the glumes, style not jointed at the base, fruit not swollen at the top.

Stem leafless, *S. lacustris.*

Stem leafy, 609

609 Spikelets large brown, *S. maritimus.*

609 Spikelets small green, *S. sylvaticus.*

SCIR'PUS LACUS'TRIS (95). Bulrush. 7—8. Stem round 1—8 ft. (1533) leafless spongy $\frac{1}{2}$ in. diameter at the base, spikelets $\frac{1}{2}$ in. numerous (1535) forming a dense terminal compound panicle. *Marshes.*

SCIR'PUS SYLVATI'CUS (70). Wood Club-rush. 7—8. Stem (1539) 1—3 ft. leafy, leaves flat $\frac{1}{2}$ in. broad keeled, spikelets small ovoid green forming a highly compound terminal panicle. *Moist woods.*

SCIR'PUS MARIT'IMUS (77). Sea Club-rush. 7—8. Stems 1—3 (1538) ft. tufted rigid leafy below, leaves $\frac{1}{2}$ in. broad channelled, spikelets $\frac{1}{2}$ —1 in. few brown in a corymbose cyme. *Salt Marshes.*

VIII.—*RHYNCHOSPORA*.

Spikelets terete in terminal or axillary panicles or corymbs, glumes imbricate all round the axis, hypogynous bristles 6 or more shorter than the glumes, fruit compressed terminated by the 2-cleft style.

RHYNCHO'SPORA ALBA (75). White Beak-Sedge. 6—7. Stems (1548) 6—18 in. very slender tufted, leaves mostly radical subulate, spikelets white usually 1-flowered, in small terminal corymbs, $\frac{1}{2}$ in. diam. *Bogs.*

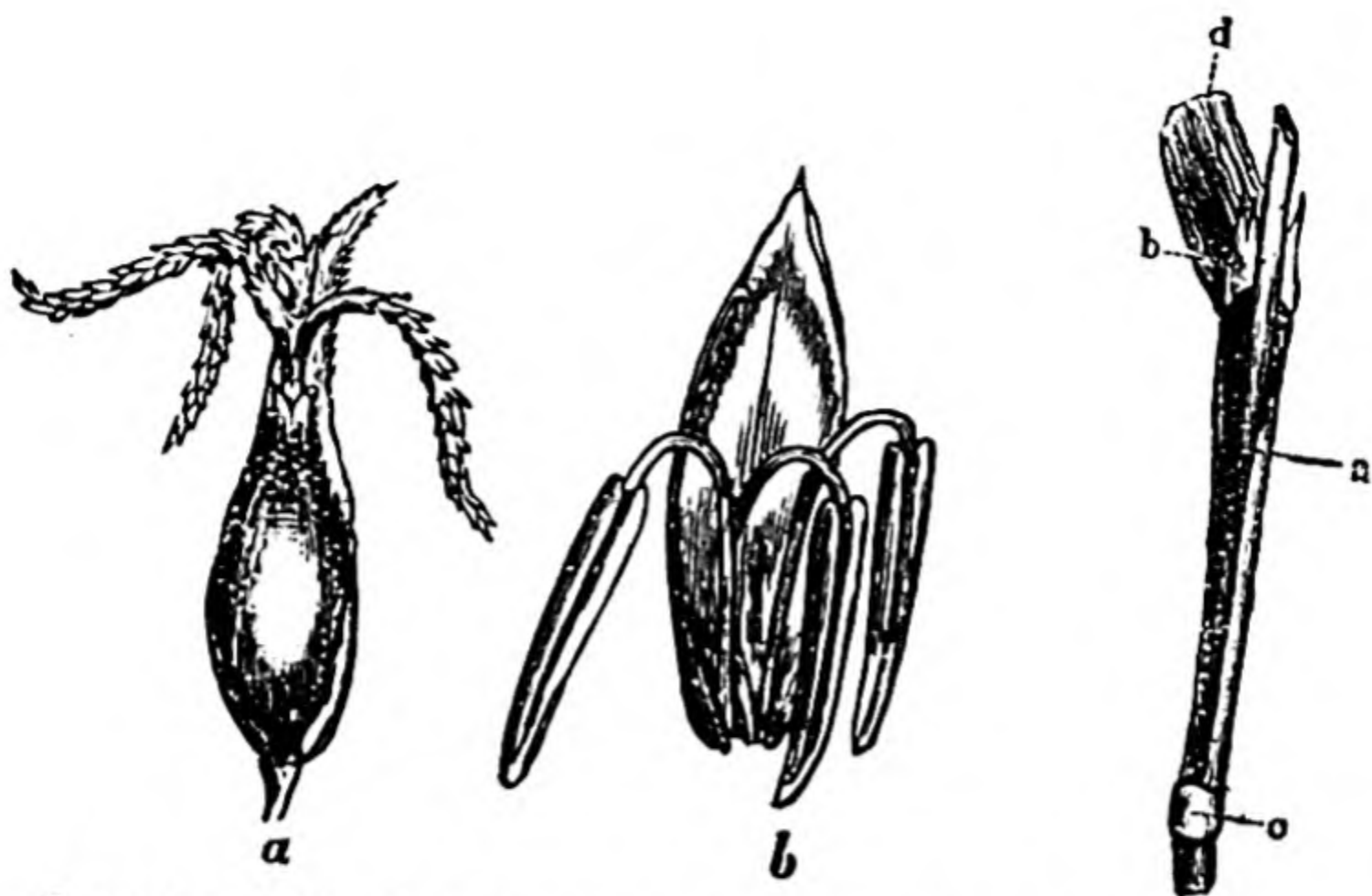
IX.—*CLADIUM*.

Clad'ium Maris'cus (37). Prickly Twig-rush. 7—8. Stem 3—5 ft. terete (1551) leafy, margins of leaves and keel rough almost prickly, spikelets 1—3 flowered in a much-divided leafy panicle. [Y.]

ORDER 88.—Gramineæ.

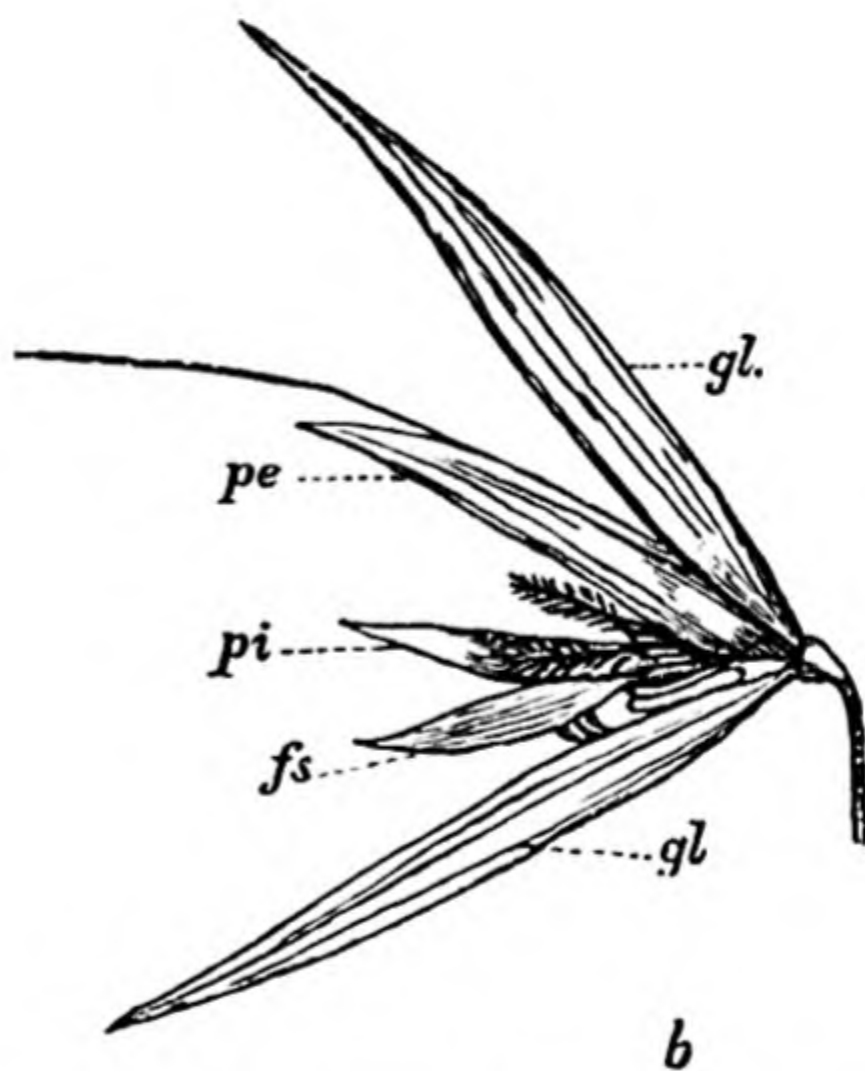
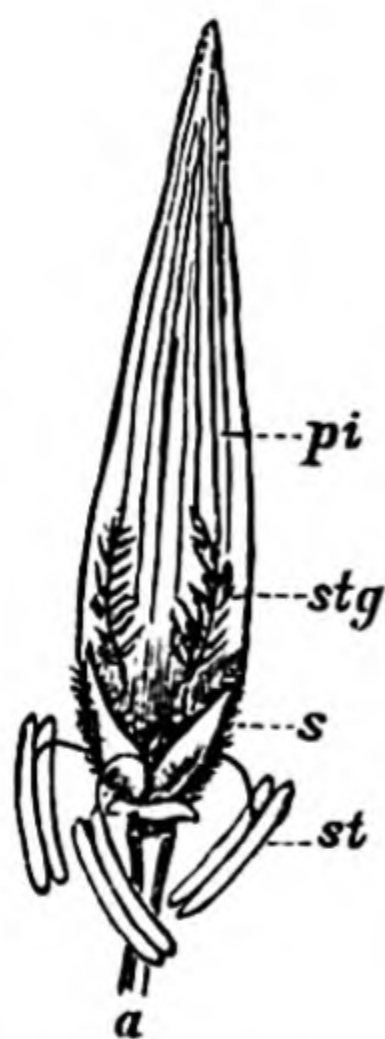
Flowers consisting of closely imbricated bracts or *glumes* usually perfect (sometimes staminate or pistillate only, and sometimes *neuter* without either stamens or pistil) one or more in a *spikelet*. Each spikelet consists of a pair of bracts called the *outer glumes*, within which are included the florets and usually one or more *empty glumes*. Each floret consists of a pair of glumes called the *paleæ*, enclosing the stamens and the ovary. Outer glumes usually 2 alternate. Paleæ 2 alternate, the outer one (sometimes termed the *flowering glume*) simple usually keeled often armed with an *awn*, the inner or upper with two keels or nerves. Scales (or *lodicules*) minute, 2 or 3, sometimes wanting. Stamens usually 3 hypogynous with *versatile* anthers. Ovary superior, styles usually 2, stigmas feathery. Florets usually 1—3 in a spikelet. Spikelets arranged in spikes, racemes, or panicles. The axis of the spike or panicle is termed the *rachis*. When the spikelets are sessile along a common stalk the inflorescence is a *spike*, and if the spikelets all turn one way (as in *Nardus stricta* or Mat Grass) it is a one-sided spike. When the spikelets are stalked the inflorescence is a *raceme*, or if the stalks are branched a *panicle* either spreading (as in the *Quaking Grass*) or so close as to resemble a spike. Stem cylindrical hollow and jointed. Leaves alternate with split sheaths.

Stamens 2,	Anthoxanthum I.
Stamens 3,	610						
610 Style and stigma 1,	Nardus II.
610 Styles or stigmas 2,	611						
611 Spikelets sessile—Inflorescence a true spike,						612	
611 Spikelets stalked—Inflorescence a raceme							
panicle or spike-like cylindrical raceme,						613	
612 Spike compound,	Panicum III.
612 Spike simple,	614						
613 Spikelets 1-flowered,						615	
613 Spikelets with 2 or more flowers,						616	
614 Spikelets solitary,						617	
614 Spikelets in threes,	Hordeum IV.
615 Inflorescence a dense cylindrical spike-like panicle,						618	
615 Inflorescence a lax panicle,	619	
616 Florets all perfect,	620	
616 Florets only one perfect the rest neuter or imperfect,						621	
617 Empty glumes 2, flowering glumes many,						622	
617 Empty glumes 1, flowering glumes many,	Lolium V.
618 Palea single awned,	Alopecurus VI.
618 Paleæ 2 awnless,	Phleum VII.

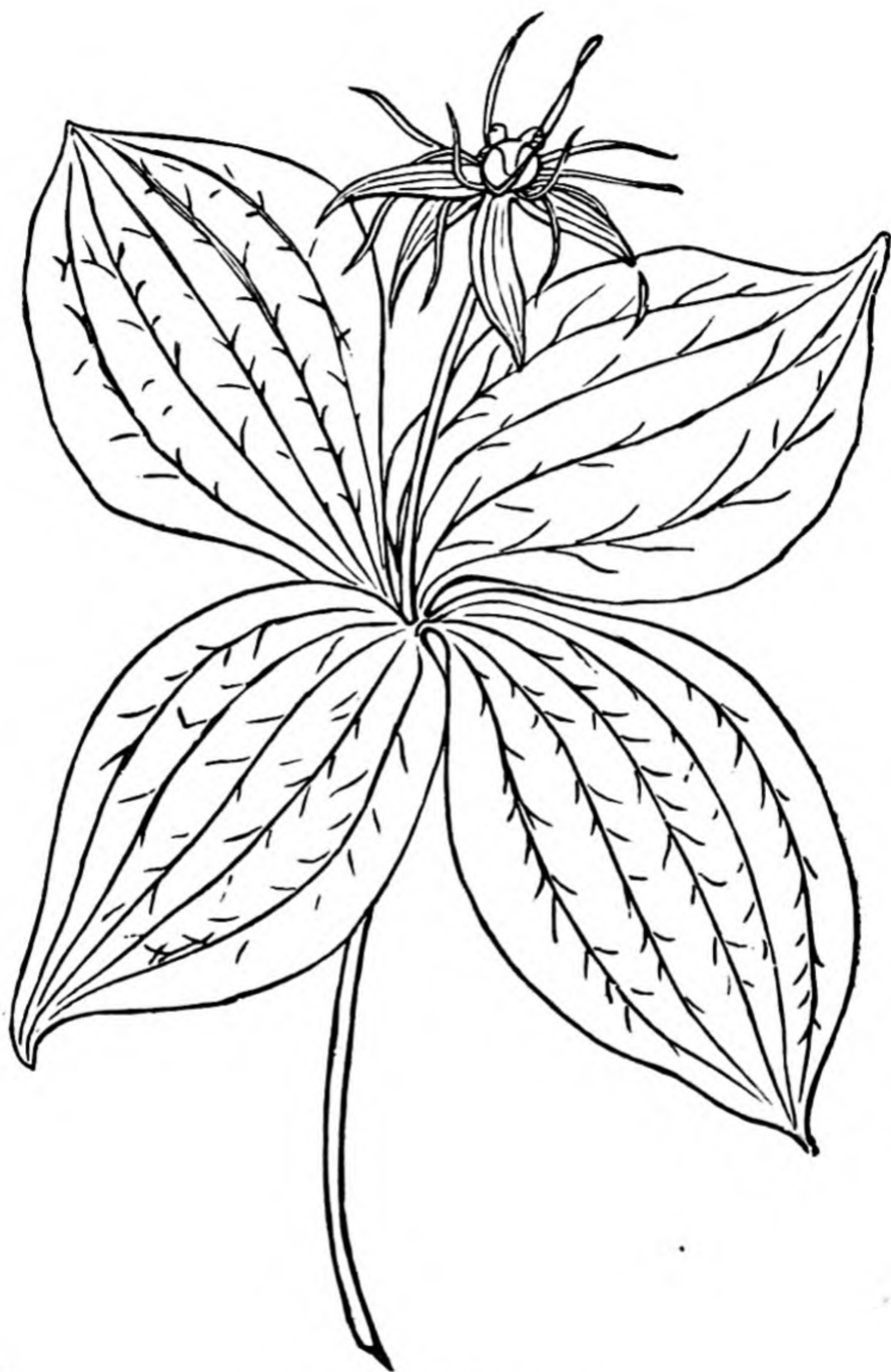


Carex: *a*, pistillate flower; *b*, staminate flower.
p. 152.

a, split sheath of a grass; *b*, ligule;
c, node of the culm; *d*, part of leaf.



Spikelet of a grass (*Avena*). *gl*, outer glumes; *pe*, outer palea or flowering glume;
pi, inner palea; *fs*, neuter or sterile floret; *s*, lodicules; *st*, stamens; *stg*, stigma.
p. 160.



Paris quadrifolia. p. 144

- 619 Outer glumes equal, 623
- 619 Upper glume smaller than the lower, Agrostis VIII.
- 620 Florets with an awn, 624
- 620 Florets without an awn, 625
- 621 Panicles dense resembling an ovate spike, Ammophila IX.
- 621 Panicle ovoid loose spike-like, Phalaris X
- 621 Panicle pyramidal spreading, 626
- 622 Spikelets 2—4 times as long as broad, Triticum XI.
- 622 Spikelets many times longer than broad, Brachypodium XII.
- 623 Flowering glumes with few hairs, Miliun XIII.
- 623 Flowering glumes with many silky hairs, Calamagrostis XIV.
- 624 Aquatic plants, Phragmites XXIV.
- 624 Land plants, 627
- 625 Spikelets in fascicles, the lower ones with an involucre at the base, 629
- 625 Involucre absent, 630
- 626 Perfect floret with a short awn, Arrhenatherum XV.
- 626 Perfect floret unawned, Holcus XVI.
- 627 Empty glumes smaller than the flowering glumes, 628
- 627 Empty glumes larger than the flowering glumes, 631
- 628 Fruit adherent to the palea, 633
- 628 Fruit not adherent to the palea, 634
- 629 Panicle ovate, Sesleria XXI.
- 629 Panicle linear one-sided, Cynosurus XXII.
- 630 Fruit adherent to the palea, Briza XXIII.
- 630 Fruit not adherent to the palea, 632
- 631 Spikelets 2-flowered, flowering glumes small toothed or bifid awned at the back, Aira XVIII.
- 631 Spikelets 3-flowered, flowering glumes large terminating in bristly points with a long twisted awn, Avena XIX.
- 632 Empty glumes much longer than the flowering glumes, Triodia XXV.
- 632 Empty glumes shorter than the flowering glumes, 635
- 633 Flowering glumes 3—5 nerved with a terminal awn, Festuca XVII.
- 633 Flowering glumes 5—9 nerved, awned below the apex, Bromus XX.

- 634 Panicle somewhat one-sided, spikelets crowded at the ends of the long naked branches, Dactylis XXVI.
- 634 Panicle spike-like, Kœleria XXVII.
- 635 One or both empty glumes 5 or more nerved, Melica XXVIII.
- 635 Empty glumes never more than 3-nerved, 636 Molinia XXIX.
- 636 Outer palea 2-nerved, 637
- 636 Outer palea with 3—7 parallel nerves, 637 Poa XXX.
- 637 Glumes convex, tip acute or obtuse, 638 Cataprosa XXXI.
- 637 Glumes compressed keeled, Glyceria XXXII.
- 638 Tip of flowering glumes torn,
- 638 Tip of flowering glumes entire,

I.—ANTHOXANTHUM.

ANTHOXAN'THUM ODORA'TUM (110). Sweet-scented Vernal (1639) Grass. 6—7. Stem 1—2 ft. high, panicle yellow spiked compact oblong, each spikelet with 2 neuter awned florets and one perfect floret without an awn, stamens 2, lodicules 0, anthers large. *Meadows.*

II.—NARDUS.

NAR'DUS STRIC'TA (107). Mat-Grass. 6—7. Stem 2—8 in. erect (1755) slender rigid, spikelets $\frac{1}{2}$ — $\frac{3}{4}$ in. sessile in two rows forming a one-sided spike 1—3 in. long, empty glumes 0, lodicules 0, style 1. *Moors and heaths.*

III.—PANICUM.

PAN'ICUM CRUS-GAL'LI. Loose Panic Grass. 7—8. Stems 1—4 ft. (1628) stout, leaves $\frac{1}{2}$ in. diameter flat glabrous tinged with purple rough at the edges, spike interrupted, branches alternate or opposite, exterior palea with an awn or bristle. *Fields and waste places in the south-east of England.*

IV.—HORDEUM.

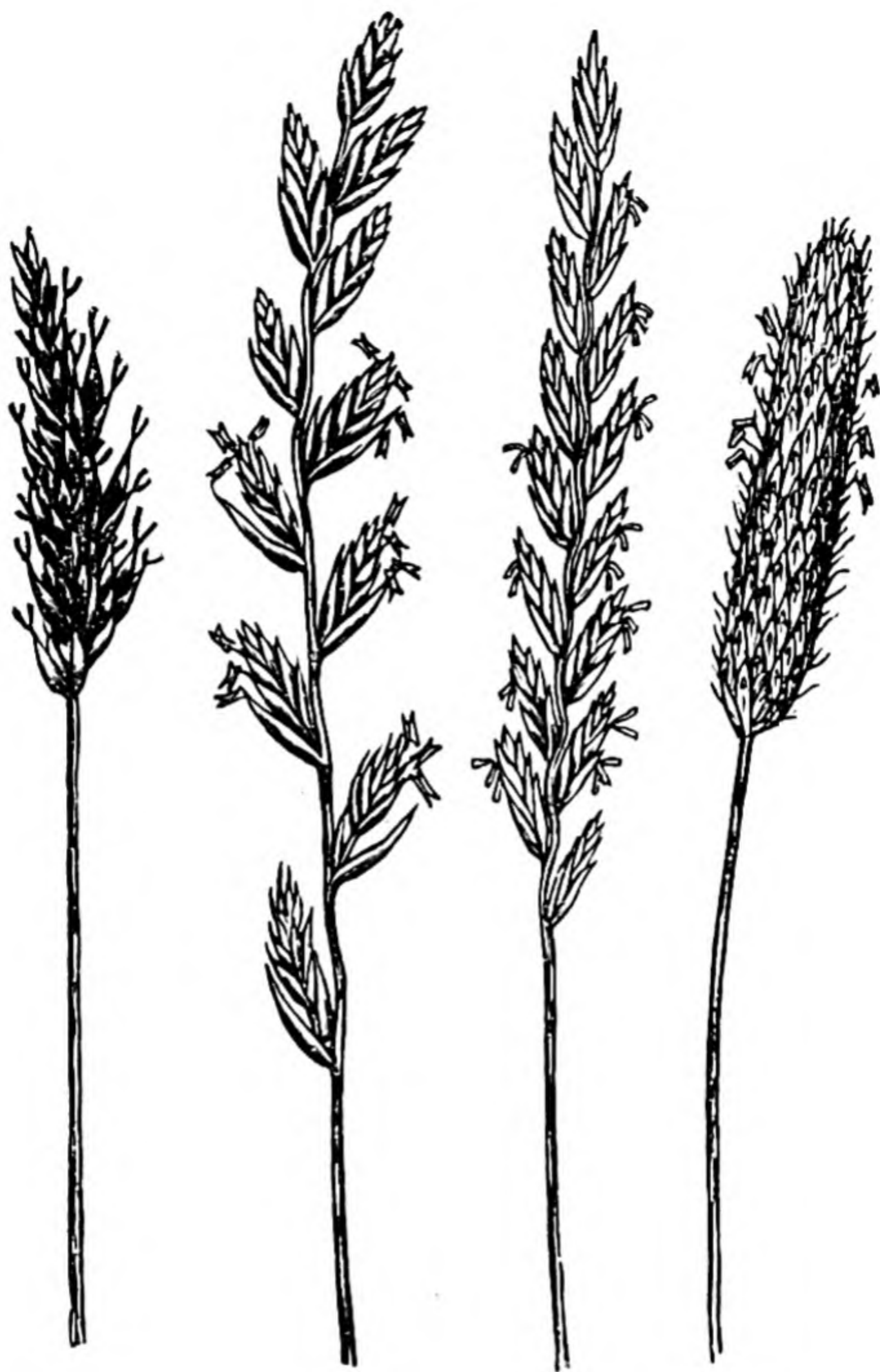
Spikelets one-flowered in threes sessile forming a spike, one of the three only usually perfect, exterior palea ending in a long awn, fruit adherent to the palea.

Florets of central spikelets staminate, of lateral spikelets perfect, H. sylvaticum.

Florets of lateral spikelets imperfect, of central spikelets perfect, 639

639 Glumes all setaceous rough, H. pratense.

639 Glumes of middle floret linear lanceolate ciliate, H. murinum.



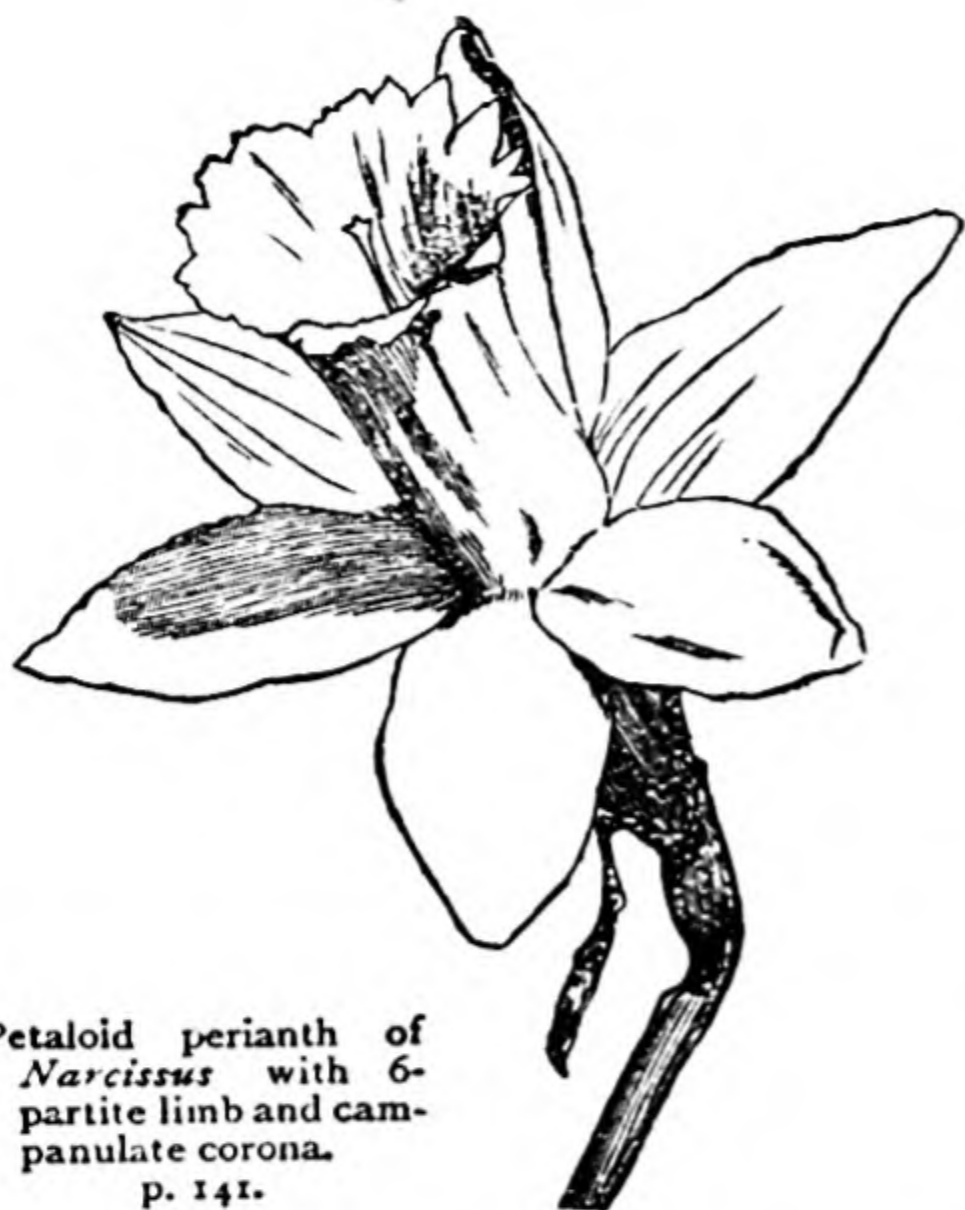
a

b

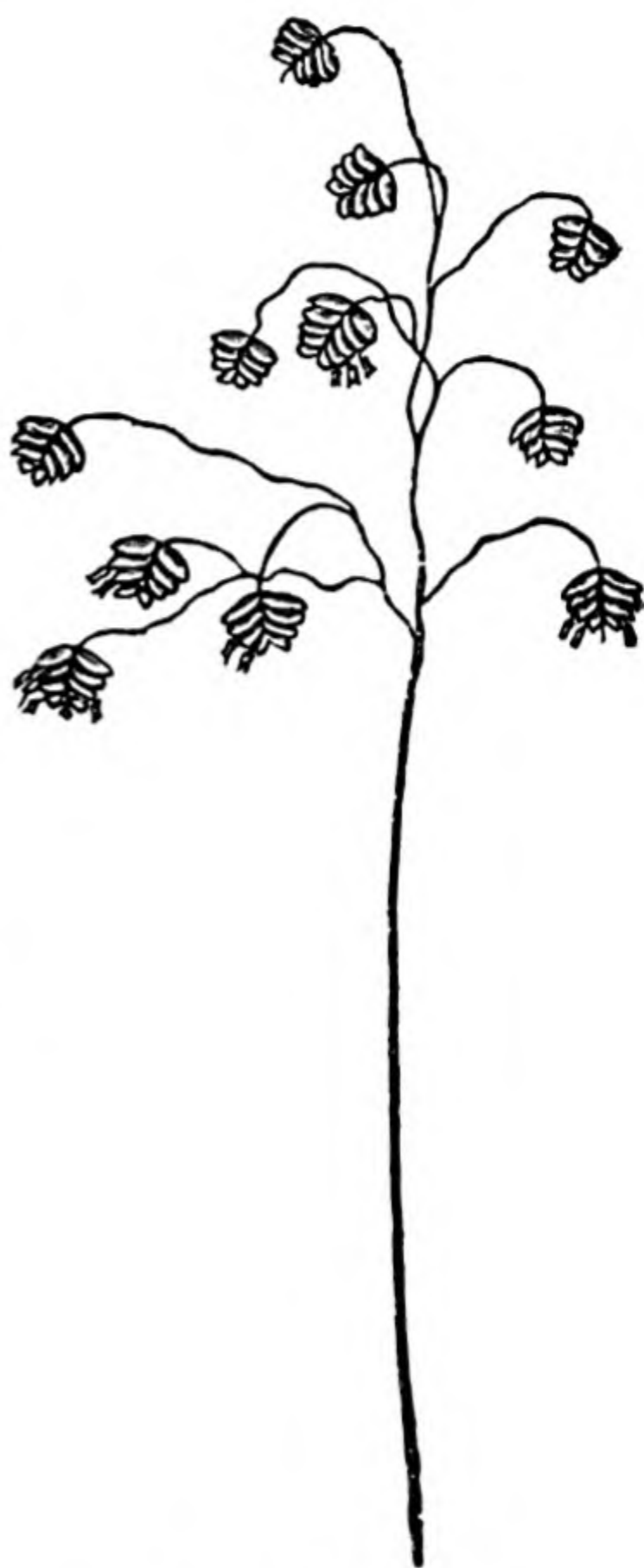
c

d

a *Anthoxanthum odoratum*. p. 162.
 b *Lolium perenne*. p. 163.
 c *Triticum repens*. p. 165.
 d *Alopecurus pratensis*. p. 164.



Petaloid perianth of
Narcissus with 6-
partite limb and cam-
panulate corona.
p. 141.



Briza media. p. 170.



a



b

Arum maculatum. p. 148

[Opposite p. 153]

Hor'deum sylvaticum (25). Wood Barley. 7—8. Stem 1—3 ft. erect (1756) smooth, spike round compact, central floret imperfect, glumes awl-shaped, awn twice as long as the glume. [G. (Malham Cove, Stackhouse), C.]

HOR'DEUM PRATEN'SE (60). Meadow Barley. 6—7. Stem 1—2 (1757) ft. high erect smooth, spike compressed, central floret perfect, glumes setaceous rough, awn not longer than the glume, keels of palea not ciliate. *Moist pastures.*

HOR'DEUM MURI'NUM (75). Wall Barley. 6—7. Stem 6—12 in. (1758) erect smooth, spike compact, central floret perfect, glumes of middle spikelet lanceolate fringed, of lateral florets setaceous rough, keels of palea ciliate. *Dry places.*

Hordeum distichum or Two-rowed Barley, characterised by its very long awns, is the cultivated Barley.

V.—*LOLIUM*.

Spikelets many-flowered bracteate alternate sessile in a flat spike, empty glume solitary.

Glumes longer than the spikelet, awns long, . . . *L. temulentum.*

Glumes shorter than the spikelet, awns 0, . . . *L. perenne.*

LO'LIUM TEMULEN'TUM (64). Bearded Darnel. 6—7. Stem (1748) 1—2 ft., empty glume longer than the spikelet, awn long, spikelets 5—7 flowered. *Cornfields poisonous.*

LO'LIUM PEREN'NE (112). Darnel or Rye-grass. 6—7. Stem 1—2 (1746) ft., empty glume shorter than the spikelets, awns short or none, spikelets 8—15 flowered. *Fields.* Fig. p. 162.

VI.—*ALOPECURUS*.

Spikelets 1-flowered laterally compressed in thick cylindric spike-like panicles, glumes keeled united at the base fringed, empty glumes awnless, flowering glume with an awn from the middle of the back, inner palea wanting, lodicules absent, style single or double hairy.

Stem ascending, bent at the joints, 641

Stem erect, 640

640 Panicle obtuse, *A. pratensis.*

640 Panicle acuminate, *A. agrestis.*

641 Awn scarcely longer than the flowering glume, . . . *A. fulvus.*

641 Awn twice as long as the flowering glume, . . . *A. geniculatus.*

Alopecu'rus ful'vus (25). 7. Stem 1—1½ ft. procumbent, panicle cylindrical (1643) obtuse, awn hardly longer than the glume. [M.]

ALOPECU'RIS PRATEN'SIS (104). Common Fox-tail Grass. (1646) 4—6. Stem 1—2 ft. erect smooth, panicle cylindrical obtuse $1\frac{1}{2}$ —2 $\frac{1}{2}$ in. long. *Meadows.* Fig. p. 162.

ALOPECU'RUS GENICULA'TUS (108). Floating Fox-tail Grass. (1644) 4—8. Stem 6—18 in. ascending smooth bent at the joints, panicle cylindrical obtuse 1—1 $\frac{1}{2}$ in. long. *Wet meadows and ditches.*

ALOPECU'RIS AGRES'TIS (60). Slender Fox-tail Grass. 4—6. (1642) Stem 1—2 ft. erect rough, panicle cylindrical 2—3 in. slender acute. *Fields and roadsides.*

Alopecu'rus bulbos'us (22). Tuberous Fox-tail Grass. 5—7. Stem erect (1645) smooth, panicle cylindrical acuminate. [Y.

VII.—PHLEUM.

PHLE'UM PRATEN'SE (104). Common Cat's-tail Grass. 6—7 (1650) Stem 1—2 ft. erect smooth, spikelets one-flowered in a dense cylindric spike-like panicle 1—6 in. long, glumes truncate spine-tipped keeled and fringed on the keel, awn $\frac{1}{2}$ length of glume. *Pastures.*

VIII.—AGROSTIS.

Panicle loose, spikelets very small, glumes nearly equal awnless, paleæ unequal the exterior with or without an awn, stigmas feathery.

Palea awned, *A. canina.*

Palea awnless, 642

642 Panicle always spreading, *A. vulgaris.*

642 Panicle compact after flowering, *H. alba.*

AGROS'TIS CANI'NA (93). Brown Bent-grass. 6—7. Stem 1—2 (1655) ft., leaves 2—5 in. narrow, panicle 2—4 in. erect, branches long slender spreading, empty glumes 2 unequal, inner palea wanting, outer palea toothed awned, awn bent. *Moors.*

AGROS'TIS VULGA'RIS (112). Fine Bent-grass. 7—8. Stem 1—1 $\frac{1}{2}$ (1657) ft., panicle always spreading, branches slender, empty glumes 2 nearly equal, inner palea 2-nerved, outer palea 3-nerved 3 times as long as the inner palea, awn short or none. *Pastures and roadsides.*

AGROS'TIS AL'BA (103). Marsh Bent-grass, Fiorin-grass. 7—8 (1656) Stem 1—2 ft., leaves short flat narrow acute, panicle spreading in flower contracted in fruit, empty glumes 2 nearly equal, inner palea 2-nerved, outer palea 5-nerved twice as long as the inner palea awnless. *Pastures and waste places.*

IX.—AMMOPHILA.

AMMOPH'ILA ARUNDINA'CEA (60). Sea-reed, Sea-maram. (1667) 7—8. Stem 2—4 ft., leaves long rigid glaucous, panicle spike-like 3—6 in. cylindrical acuminate, empty glumes 2 long narrow keeled, paleæ similar to the glumes, rootstocks widely creeping, very useful in binding the sand together. *Seashores.*

X.—*PHALARIS*.

PHAL'ARIS ARUNDINA'CEA (109). Reed Canary-grass. 7—8. (1638) Stem 2—3 ft., leaves $\frac{1}{2}$ — $\frac{1}{2}$ in. broad long flat, panicle erect 4—8 in. with spreading branches with the spikelets crowded at their ends, spikelets 1-flowered with 2 empty glumes enclosing the floret and exceeding it, outer palea broad awnless, inner palea much smaller, glumes not winged on the keel. *Sides of lakes and rivers.*

A variety with leaves striped with white lines is cultivated in gardens under the name of *Ribbon-grass*.

Phalaris canariensis or *Canary-grass* (naturalised and common in waste places) has an ovate roundish spike-like panicle with pale yellowish-green glumes winged on the keel.

XI.—*TRITICUM*.

Inflorescence a spike, spikelets many-flowered solitary sessile in notches of the rachis and parallel to it, empty glumes 2 unequal shorter than the flowering glumes, inner palea with ciliate nerves, outer palea rigid many-nerved often awned.

Root fibrous, T. caninum.

Root creeping, 643

643 Outer palea acuminate awned, . . . T. repens.

643 Outer palea obtuse awnless, . . . T. junceum.

TRIT'ICUM CANI'NUM (82). Fibrous-rooted Wheat-grass. 6—7.

(1749) Stem 1—3 ft. slender, root fibrous, spike 2—10 in. very slender, spikelets slender, empty glumes lanceolate 3—5-ribbed shortly awned, outer palea linear-lanceolate 5-nerved awned.

TRIT'ICUM RE'PENS (108). Couch Grass. 6—7. Root creeping,

(1750) stem 1—4 ft. ascending bent, spike 2—10 in. rigid, spikelets $\frac{1}{2}$ —1 in. rigid, empty glumes 5-ribbed awned or not, outer palea acuminate or erect with a short awn. *Fields.* Fig. p. 162.

TRIT'ICUM JUN'CEUM (36). Rushy Wheat-grass. 7—8. Stem

(1753) 2—3 ft. ascending smooth, spike fragile 2—4 in. stout curved, spikelets stout distant, glumes blunt 5—11-ribbed awnless, outer palea blunt or slightly mucronate. *Seashores.*

Triticum vulgare is the cultivated wheat.

XII.—*BRACHYPODIUM*.

Inflorescence a spike, spikelets solitary very many flowered, empty glumes 2 unequal much shorter than the lowest floret, inner palea strongly ciliate on the nerves, outer palea awned.

Root fibrous, awn longer than the outer palea, . . . B. sylvaticum.

Root creeping, awn shorter than the outer palea, . . . B. pinnatum.

BRACHYPO'DIUM SYLVAT'ICUM (105). Slender Wood Brome (1744) Grass. 6—7. Stem 1—2 ft., root fibrous, leaves broad hairy, spikelets 1—2 in. linear alternate distant, spike 2—6 in. drooping, awn equalling the palea.

Brachypo'dium pinna'tum (35). Spiked Heath Brome Grass. 7—8. (1745) Stem 1—2 ft., root creeping, leaves narrow rigid nearly smooth, spikelets $\frac{3}{4}$ —1 $\frac{1}{2}$ in., spike 1—6 in. erect, awn shorter than the palea. [G. (*Cave Ha' Wood*), C. Cl. E. Bd.]

XIII.—*MILIUM*.

MIL'IUM EFFU'SUM (80). Spreading Millet Grass. 6. Stem 2—4 (1648) ft. erect smooth, leaves 1— $\frac{1}{2}$ in. broad bright green, panicle 5—10 in. lax and very slender, branches capillary drooping in remote half-whorls bearing few 1-flowered very small spikelets, empty glumes 2 equalling the flowering glumes, outer palea smooth awnless. *Damp woods.*

XIV.—*CALAMAGROSTIS*.

Spikelets numerous 1-flowered, empty glumes lanceolate twice as long as the silky-flowering-glume, inner palea small, outer palea awned.

Spikelets in a crowded panicle, C. *Epigeios*.

Spikelets in a loose panicle, C. *lanceolata*.

CALAMAGROS'TIS EPIGEIOS (57). Wood Small-reed. 7—8. (1660) Stem 2—6 ft., panicle 4—12 in. purplish-brown, crowded much-branched, outer palea with an awn inserted below the tip. *Damp woods.*

Calamagros'tis lanceola'ta (38). Purple-flowered Small-reed. 6—7. (1661) Stem 3—4 ft. slender, panicle 2—6 in. with slender spreading whorled branches, outer palea with a minute terminal awn enveloped in a pencil of silky hairs longer than the palea. [G. Cl. H. Y.]

XV.—*ARRHENATHERUM*.

ARRHENATHE'RUM ELA'TIOR (110). False Oat-grass. 6—7. (1684) Stem 3—4 ft. slender, leaves rough flat, panicle 6—12 in. loose with slender branches, spikelets $\frac{1}{2}$ in. laterally compressed 2-flowered, staminate floret with a long twisted kneed awn, perfect floret with a short straight bristle. *Fields and hedgerows.*

XVI.—*HOLCUS*.

Panicle loose 2—5 in., spikelets compressed 2-flowered, lower floret perfect awnless, upper floret staminate with the exterior palea awned below the apex.

Awn of barren floret smooth except at the tip, . . . H. *lanatus*.

Awn of barren floret rough throughout, . . . H. *mollis*.

HOL'CUS LANA'TUS (111). Meadow Soft-grass. 7—8. Stem uni-
(1678) formly woolly, panicle soft of numerous small spikelets tinged with pink,
glumes obtuse mucronate, awn included within the glumes smooth
except at the tip, root fibrous. *Meadows.*

HOL'CUS MOL'LIS (103). Creeping Soft-grass. 7—8. Stem bearded
(1677) at the nodes, panicle soft of numerous small greenish spikelets, glumes
acuminate, awn exserted rough all over, root creeping. *Pastures and
hedges.*

XVII.—FESTUCA.

Panicle loose, spikelets many-flowered, florets all perfect deciduous,
empty glumes 2 shorter than the lowest flowering glumes unequal, outer palea
convex mucronate or awned at the tip, scales 2 notched.

Radical leaves narrow, F. ovina.

Radical leaves broader than the stem leaves, 644

644 Awn long, 646

644 Awn very short, 645

645 Stem 2—5 ft., panicle spreading much-branched, . . . F. elatior.

645 Stem 1—2 ft., panicle close simple, . . . F. pratensis.

646 Leaves setaceous, F. Myurus.

646 Leaves flat, F. gigantea.

FESTU'CA MYU'RUS (98). Rat's-tail Fescue-grass. 6. Stem 6—18
(1723) in. very slender, panicle 2—6 in. slender, one-sided compressed, awn
(1724) slender as long as the glume. *Walls and sandy places.*

FESTU'CA OVI'NA (110). Sheep's Fescue-grass. 6—7. Radical leaves
(1725) setaceous densely tufted glaucous, stem 3—24 in., panicle somewhat
(1726) one-sided, spikelets 4—10-flowered purplish, awn very short. *Dry
hilly pastures.*

FESTU'CA GIGAN'TEA (96). Giant Fescue-grass. 7—8. Stem 3—4
(1732) ft., leaves flat $\frac{1}{4}$ — $\frac{1}{2}$ in. broad bright green, panicle very open nodding
8—12 in., spikelets $\frac{1}{2}$ in. ovate or oblong pale green, awn twice as long
as the glumes. *Shady places.*

FESTU'CA ELA'TIOR (90). Tall Fescue-grass. 7—8. Stem 3—5
(1730) ft., leaves flat $\frac{1}{4}$ — $\frac{1}{2}$ in., panicle diffuse nodding 3—6 in. contracted
after flowering, spikelets linear oblong $\frac{1}{2}$ — $\frac{3}{4}$ in., awn none. *River-
banks and wet places.*

FESTU'CA PRATEN'SIS (69). Meadow Fescue-grass. 6—7. Stem
(1719) 1—2 ft. high, leaves flat, panicle close nodding 8—10 in., outer palea
(1720) sometimes shortly awned, spikelets linear 5—10-flowered. *Meadows.*

XVIII.—*AIRA*.

Spikelets laterally compressed 2-flowered in panicles, empty glumes 2 membranous 1-nerved, outer palea membranous 3-nerved awned at the back, awn usually bent in the middle, inner palea bifid 2-nerved, stamens 3.

Inner palea truncate toothed, 647

Inner palea bifid, 648

647 Leaves flat, awn short straight, *A. cæspitosa*.

647 Leaves setaceous, awn long bent, *A. flexuosa*.

648 Panicle very spreading, *A. caryophyllæa*.

648 Panicle compact spike-like, *A. præcox*.

AIR'A CÆSPITO'SA (111). Tufted Hair-grass. 7—8. Leaves flat (1673) rough at the edge densely tufted, panicles 4—8 in. nodding, branches slender rough, spikelets $\frac{1}{4}$ in. shining much compressed, awn short. *Wet pastures*.

AIR'A FLEXUO'SA (105). Waved Hair-grass. 6—7. Leaves filiform, (1676) stem 1—2 ft. slender erect smooth, panicle 2—5 in. spreading with wavy very slender branches, awn half as long as the spikelets. *Dry woods*.

AIR'A CARYOPHYL'LEA (105). Silver Hair-grass. 6—7. Leaves (1670) short setaceous, stem 6—9 in., panicle silver-grey 1—2 in. spreading, awn twice as long as its glume twisted. *Sandy meadows*.

AIR'A PRÆ'COX (108). Early Hair-grass. 5—6. Stem 1—4 in., (1671) leaves few setaceous, panicle $\frac{1}{2}$ in. contracted with few pale-green spikelets, awn longer than the glume. *Dry pastures*.

XIX.—*AVENA*.

Spikelets large laterally compressed in loose panicles 2- or many-flowered, upper florets usually imperfect, empty glumes 2 membranous equalling the flowering glumes, outer palea bifid with a long bent and twisted awn.

Spikelets erect, 649

Spikelets drooping, 651

649 Radical leaves glabrous, *A. pratensis*.

649 Radical leaves hairy, 650

650 Panicle nearly simple, *A. flavescens*.

650 Panicle much-branched, *A. pubescens*.

651 Spikelets 2-flowered, *A. strigosa*.

651 Spikelets 3-flowered, *A. fatua*.

AVE'NA STRIGO'SA. Stem 1—2 ft. slender, spikelets drooping 2-flowered (1682) empty glumes 7—9-nerved, glumes and pedicels glabrous, flowering glume bifid, segments awned. [W].

AVE'NA FAT'UA (76). Wild Oats. 6—7. Stem 1—3 ft., leaves bright (1683) green, panicle 6—10 in. spreading, spikelets 1 in. green drooping usually 3-flowered, glumes and pedicels hairy, awn brown twice as long as the glume. *Cornfields.*

AVE'NA PRATEN'SIS (73). Narrow-leaved Oats. 7—8. Leaves (1681) glaucous glabrous, panicle erect loose, spikelets erect $\frac{1}{2}$ — $\frac{3}{4}$ in. with 3—5 florets, awns as long as the glume scarcely bent. *Moors and dry pastures.*

AVE'NA FLAVES'CENS (88). Yellow Oats. 6—7. Panicle spreading (1679) 2—4 in., branches many half whorled, spikelets many compressed $\frac{1}{2}$ in. erect yellowish, awns spreading. *Dry pastures.*

AVE'NA PUBES'CENS (85). Downy Oats. 6—7. Panicle erect (1680) scarcely branched compressed, leaves pubescent, spikelets erect 3-flowered, awns purplish long and spreading. *Dry pastures.*

XX.—*BROMUS*.

Spikelets laterally compressed 5 or more flowered in loose panicles, empty glumes 2 unequal usually keeled shorter than the lowest floret, outer palea convex bifid at the tip with a long awn.

Lower empty glume 1-nerved, 652

Lower empty glume 5-nerved, 653

652 Outer palea twice as long as the awn, 654

652 Outer palea much shorter than the awn, . . . *B. sterilis.*

653 Spikelets pubescent, *B. mollis.*

653 Spikelets rough, 655

654 Panicle erect, *B. erectus.*

654 Panicle nodding, *B. asper.*

655 Flowering glumes imbricate not longer than the awn, *B. racemosus.*

655 Flowering glumes not imbricate longer than the awn, *B. secalinus.*

BRO'MUS erec'tus (44). Upright Brome-grass. 6—7. Stem 1—3 ft. erect (1734) glabrous, rootstock creeping, leaves rigid narrow almost subulate, panicle erect narrow flowering, glume lanceolate rough twice as long as the straight awn. [M. C. Cl.]

BRO'MUS SECALI'NUS (80). Field Brome-grass. 6—7. Stem 1—4 (1739) ft. erect rigid glabrous, leaves $\frac{1}{4}$ in. broad, panicle nearly erect hairy, spikelets compressed with 5—8 ovoid closely packed flowering glumes, awns nearly as long as the glumes. *Cornfields.*

BRO'MUS AS'PER (93). Hairy Brome-grass. 7—8. Stem 4—6 ft. (1733) high slightly rough, panicle drooping 3—5 in. with long slender branches, spikelets thin narrow 7—10-flowered, awns short. *Damp woods.*

BRO'MUS STER'ILIS (102). Barren Brome-grass. 7—8. Stem (1738) 1—2 ft. smooth, panicle very slender drooping, spikelets with long awns 2 in. nodding. *Fields and waste places.*

BRO'MUS MOL'LIS (111). Soft Brome-grass. 5—6. Stem 1—2 ft., (1942) panicle 1—3 in. erect close, branches very short, spikelets ovate downy, florets imbricated equalling the straight slender awn. *Roadsides and waste places.*

BRO'MUS RACEMO'SUS (85). Smooth Brome-grass. 7—9. Stem (1740) 2—3 ft., panicle 2—5 in. simple erect close slightly branched, spikelets (1741) narrow ovate rough, florets imbricated equalling the slender straight awn. *Fields and waste places.*

XXI.—*SESLERIA*.

Sesle'ria cæru'lea (10). Blue Moor-grass. 4—5. Stem 6—18 in. erect (1688) smooth, panicle bracteate compact spike-like ovate $\frac{1}{2}$ —1 in. bluish-grey, empty glumes 2 unequal nearly as long as the 2-flowered spikelet, outer palea keeled and jagged at the end with a very short awn.
[G. (Settle, Malham Cove, Gordale.)]

XXII.—*CYNOSURUS*.

CYNOSU'RUS CRISTA'TUS (112). Dog's-tail Grass. Gold seed. (1690) 7—8. Stem 1—2 ft., panicle spike-like long and narrow one-sided rigid, spikelets in alternate bundles each with an involucre of stiff subulate pectinately arranged empty glumes at the base, outer palea mucronate. *Dry pastures and banks.*

XXIII.—*BRIZA*.

BRI'ZA ME'DIA (105). Quaking Grass. 6—7. Stem 6—12 in. slender, (1698) panicle loose with large ovate many-flowered spikelets pendulous at the end of the long slender branches, empty glumes 2 equal convex, palea without awns, styles short, stigmas feathery. *Dry pastures.*

XXIV.—*PHRAGMITES*.

PHRAGMI'TES COMMU'NIS (104). Common Reed. 7—8. Stem (1687) 6—10 ft. erect stout smooth, leaves broad flat rigid, panicle 10—18 in. loose and nodding soft dull purple, spikelets 3—5-flowered, lower florets staminate only, the rest perfect and enveloped in long silky hairs. *Marshes, rivers, and ponds.* ✓

XXV.—*TRIODIA*.

TRIO'DIA DECUM'BENS (103). Heath Grass. 7—8. Stem 6—12 (1686) in. surmounted by a short panicle of a few 2-flowered spikelets on short undivided stalks, empty glumes 2 as long as the florets 3-ribbed, outer palea hairy at the base terminated by 3 teeth, inner palea nearly entire broad ciliate. *Dry mountain pastures*

XXVI.—*DACTYLIS*.

DACTYLIS GLOMERA'TA (112). Cock's-foot Grass. 6—8. Stem (1696) 2—3 ft., leaves broad rough, panicle distinctly branched green and purple, spikelets in dense tufts many-flowered laterally compressed, empty glumes 2 small lanceolate membranous unequal, outer palea lanceolate with 5 ciliate nerves and a short awn, inner palea bifid. *Pastures and waste places.*

XXVII.—*KOELE'RIA*.

KOELE'RIA CRISTA'TA (81). 6—7. Stem 6—12 in. slender downy, (1691) panicle compact 1—3 in. interrupted below silvery, spikelets oblong compressed 2—4-flowered, outer palea acuminate, inner palea bifid. *Banks and pastures.*

XXVIII.—*MELICA*.

Spikelets few ovate with 1—2 perfect awnless florets in a loose raceme or panicle, empty glumes 2 nearly equal, outer palea convex entire.

Spikelets drooping in a one-sided nearly simple raceme, *M. nutans.*

Spikelets erect in a lax panicle, *M. uniflora.*

Mel'ica nu'tans (40). Mountain Melic-grass. 5—6. Spikelets large purplish-brown drooping in a one-sided raceme.

[*G. (Cave Ha' Wood, Stackhouse), C. St.*

MEL'ICA UNIFLO'RA (91). Wood Melic-grass. 5. Panicle only (1695) slightly drooping branched with few erect spikelets on long slender peduncles each spikelet with one perfect and one staminate floret. *Woods.*

XXIX.—*MOLINIA*.

MOLIN'IA CÆRU'LEA (106). 7—8. Stem 1—2 ft. erect wiry, (1692) panicle narrow erect 2—8 in. with few narrow erect awnless dark purplish 1—5-flowered spikelets, empty glumes 2 much shorter than the floret convex 1-nerved, outer palea acute with 3 prominent nerves, inner palea 2-nerved. *Wet moors, etc.*

XXX.—*POA*.

Panicle usually loose, spikelets awnless 3- or many-flowered (rarely 2-flowered), empty glumes 2 unequal keeled, lower 1-nerved, upper 3-nerved, outer palea 5-nerved acute, inner palea bifid with acute ciliate nerves.

Stems smooth, 656

Stems rough, *P. trivialis.*

656 Root annual, *P. annua.* ✓

656 Root perennial, 657

657 Stems round, 658

657 Stems compressed, *P. compressa.*

- 658 Stems stout, 659
 658 Stems very slender, P. nemoralis
 659 Leaves linear, P. pratensis. ✓
 659 Leaves short broad mucronate, P. alpina. ✓
- PO'A TRIVIA'LIS** (108). Roughish Meadow Grass. 6—7. Stem and (1711) leaves rough, panicle green much-branched spreading, spikelets ovate of 2—3 florets connected by a web. *Meadows.*
- PO'A AN'NUA** (110). Common Meadow Grass. 3—10. Stem com- (1700) pressed smooth, leaves linear obtuse, panicle spreading, spikelets 5—6 flowered without a web. *Everywhere.* ✓
- PO'A COMPRES'SA** (69). Flat-stalked Meadow Grass. 6—7. Stem (1708) compressed 6—8 in., panicle somewhat one-sided close, spikelets of 5—7 florets webbed or not. *Dry banks and walls.*
- PO'A NEMORA'LIS** (82). Wood Meadow Grass. 7—8. Stem and (1707) leaves smooth, panicle loose slender nodding, spikelets of 3—5 florets, paleæ pubescent on edges and keel. *Woods.*
- PO'A PRATEN'SIS** (108). Smooth Meadow Grass. 6—7. Stem 1—2 (1710) ft. round smooth, panicles 2—6 in. diffuse pyramidal, paleæ silky on edge and keel, spikelets of about 4 florets webbed. *Meadows.* ✓
- Po'a alpi'na** (15). Alpine Meadow Grass. 7—8. Stem 6—8 in. smooth (1702) slightly compressed, panicle erect, spikelets erect 4—5-flowered, outer palea deep purplish-red silky on the keel, leaves broad firm with thickened edges mucronate. [G. (*Ingleborough.*)]

XXXI.—CATABROSA.

- CATABRO'SA AQUAT'ICA** (86). Water Whorl-grass. Aquatic, stem (1693) 1—2 ft., panicle long pyramidal with whorled branches, spikelets ovate awnless, empty glumes 2 very blunt upper one much the larger toothed at the tip, paleæ thick white. *Watery places.*

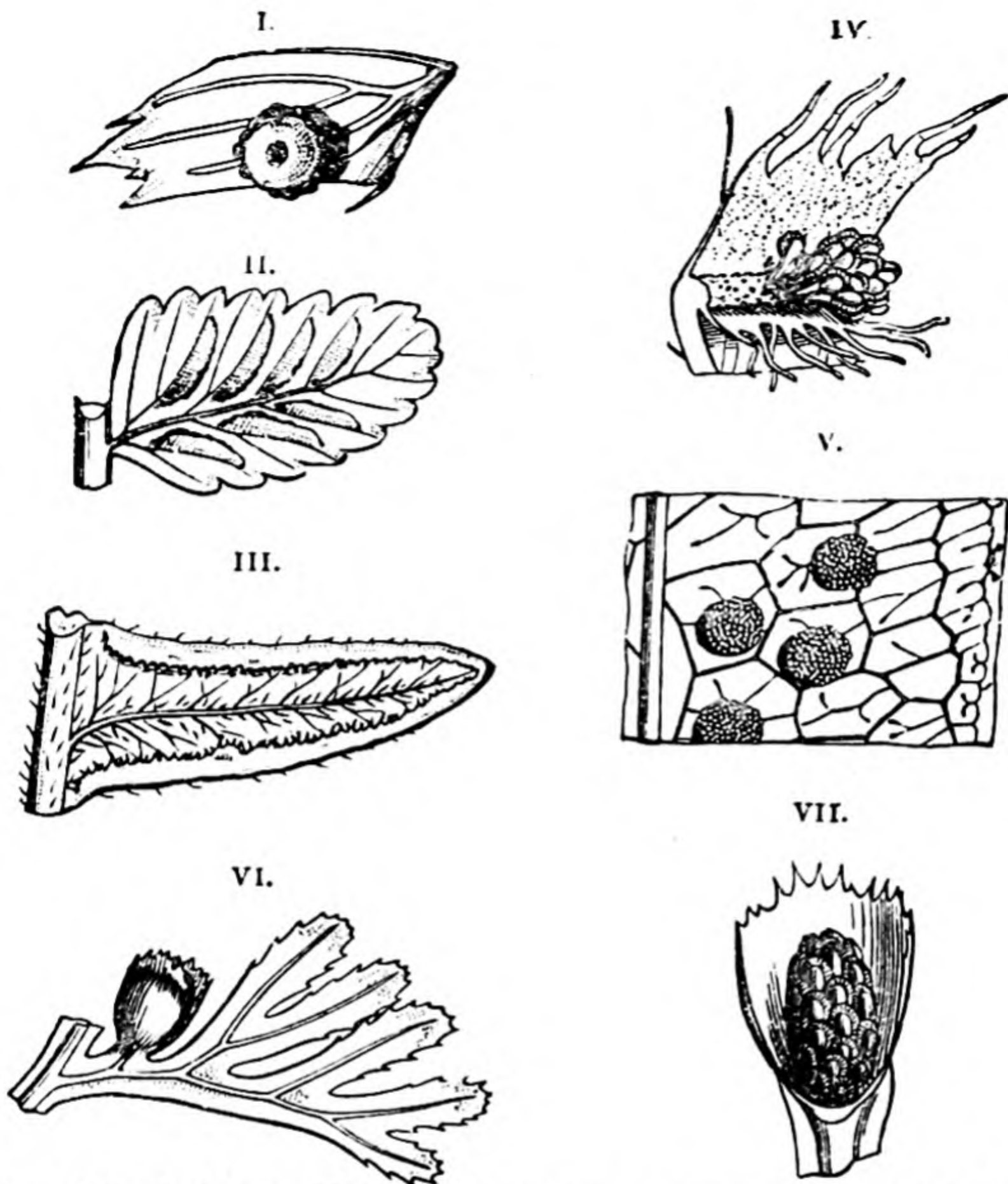
XXXII.—GLYCERIA.

Spikelets linear 3- or many-flowered in semi-whorled panicles, empty glumes 2 unequal convex awnless, outer palea convex not keeled with entire tip, inner palea bifid with ciliate nerves.

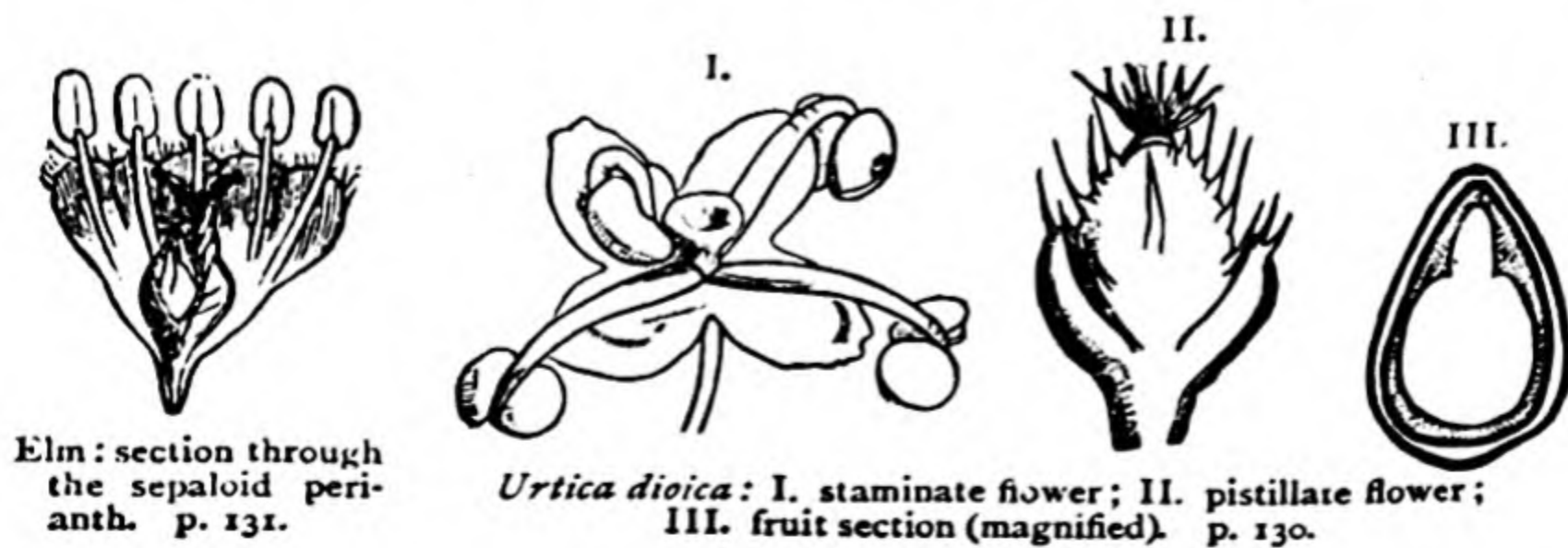
- Leaves with entire sheaths, 660
 Leaves with split sheaths, 661
- 660 Panicle much-branched, G. aquatica.
 660 Panicle nearly simple, G. fluitans.
 661 Empty glumes 3-nerved, G. maritima.
 661 Empty glumes 1-nerved, G. rigida.



Asplenium viride. p. 176.



Pinnæ of fronds of Ferns with sori; I. *Polystichum*, the sporangia visible at the margin of the peltate indusium; II. *Asplenium*; III. *Pteris aquilina*; IV. the same with the indusium thrown back to show the mode of attachment of the sporangia; V. *Polypodium*, indusium wanting; VI. *Hymenophyllum* or filmy fern; VII. the same; the indusium partly removed to show the sporangia (all magnified). p. 173.



Elm: section through the sepaloid perianth. p. 131.

Urtica dioica: I. staminate flower; II. pistillate flower; III. fruit section (magnified). p. 130.

GLYCE'RIA AQUAT'ICA (76). Reed Meadow Grass. 4—8. Stem (1714) 2—8 ft. stout smooth striate, panicle erect much-branched, spikelets oblong, $\frac{1}{4}$ in. yellowish-green and purple erect, leaves 1—2 ft. long $\frac{1}{4}$ — $\frac{1}{2}$ in. broad. *Watery places.*

GLYCE'RIA FLUITANS (110). Floating Meadow Grass. 7—8. Stem (1712) 1—3 ft. stout branched smooth, spikelets $\frac{1}{4}$ —2 in. linear erect in a (1713) nearly simple raceme. *Watery places.*

GLYCE'RIA MARIT'IMA (67). Sea Meadow Grass. 7—9. Root (1715) creeping, panicle 1—3 in. erect rigid contracted, spikelets flattened narrow $\frac{1}{4}$ — $\frac{1}{2}$ in. erect. *Salt marshes.*

GLYCE'RIA RIG'IDA (69). Hard Meadow Grass. 6—7. Stem wiry (1719) 4—6 in., panicle compressed erect rigid with the branches in two rows, spikelets narrow 7—10-flowered. *Dry rocks, etc.*

ORDER 89.—Filices.

Flowerless plants with distinct stem and simple pinnatifid or pinnate leaf-like *fronds* with forking veins. Fructification of microscopic *spores* contained in minute *spore-cases* or *thecæ* which are collected in patches called *sori* (often covered by a membrane or *indusium*) usually on the under surface or edge of the frond, or rarely on separate fronds or parts of the frond. The leaf-stalk (of which the upper portion is the *rachis* and the lower portion the *stipes*) is usually grooved on the upper surface.

Sori in spikes or panicles,	662	
Sori on the frond,	663	
662 Barren frond entire or pinnate,	664	
662 Barren frond bipinnate,	.	Osmunda I.
663 Frond translucent, sori on the margin,	.	Hymenophyllum II.
663 Frond opaque, sori on the under surface,	665	
664 Sori forming a spike,	.	Ophioglossum III.
664 Sori in a panicle,	.	Botrychium IV.
665 Indusium present,	666	
665 Indusium absent,	667	
666 Sori marginal, indusium continuous with the recurved margin of the frond,	668	
666 Sori dorsal,	669	
667 Sori linear,	.	Ceterach V.
667 Sori globose,	.	Polypodium VI.

- 668 Fronds all similar, Pteris VII.
 668 Fertile and barren fronds unlike, 670
 669 Sori linear, 671
 669 Sori globose, 672
 670 Barren fronds pinnatifid with entire
 segments, Blechnum VIII.
 670 Barren fronds bi- or tri-pinnate, Allosorus IX.
 671 Sori and indusium single, 673
 671 Sori double parallel, indusium double, Scolopendrium X.
 672 Indusium hooded, on one side of the sorus, Cystopteris XI.
 672 Indusium roundish, above the sorus, 674
 673 Indusium with entire margins, Asplenium XII.
 673 Indusium fringed at the end, Athyrium XIII.
 674 Indusium circular, Polystichum XIV.
 674 Indusium reniform, Lastrea XV.

I.—OSMUNDA.

OSMUN'DA REGA'LIS (85). Royal Fern. 6—8. Stem 2—10 ft. (1806) high, fronds bipinnate fertile at the top the thecæ forming a terminal brown panicle. *Bogs, locally abundant.*

II.—HYMENOPHYLLUM.

Hymenophyl'lum unilatera'le (47). Filmy Fern. 6—7. Stem 1—3 in. (1762) filiform creeping, fronds transparent pinnate, pinnules curving back-wards serrate. Fig. p. 173. [G. (Ingleborough), Tn.]

III.—OPHIOGLOSSUM.

OPHIOGLOS'SUM VULGA'TUM (87). Adder's Tongue. 6—8. (1807) Stem 2—8 in., fronds a barren oblong or lanceolate frond and a fertile 2-rowed spike of sori. *Moist pastures.*

IV.—BOTRYCHIUM.

BOTRYCH'IUM LUNA'RIA (96). Moon-wort. 6—8. Barren frond (1809) pinnate erect with semicircular closely set pinnæ, fertile frond a terminal panicle. *Pastures and banks.*

V.—CETERACH.

CE'TERACH OFFICINA'RUM (65). Scaly Fern. 4—10. Frond (1781) leathery 4—6 in. pinnatifid green above densely covered with brown scales beneath, sori oblong covered with chaffy scales, indusium absent. *Rocks and walls.*

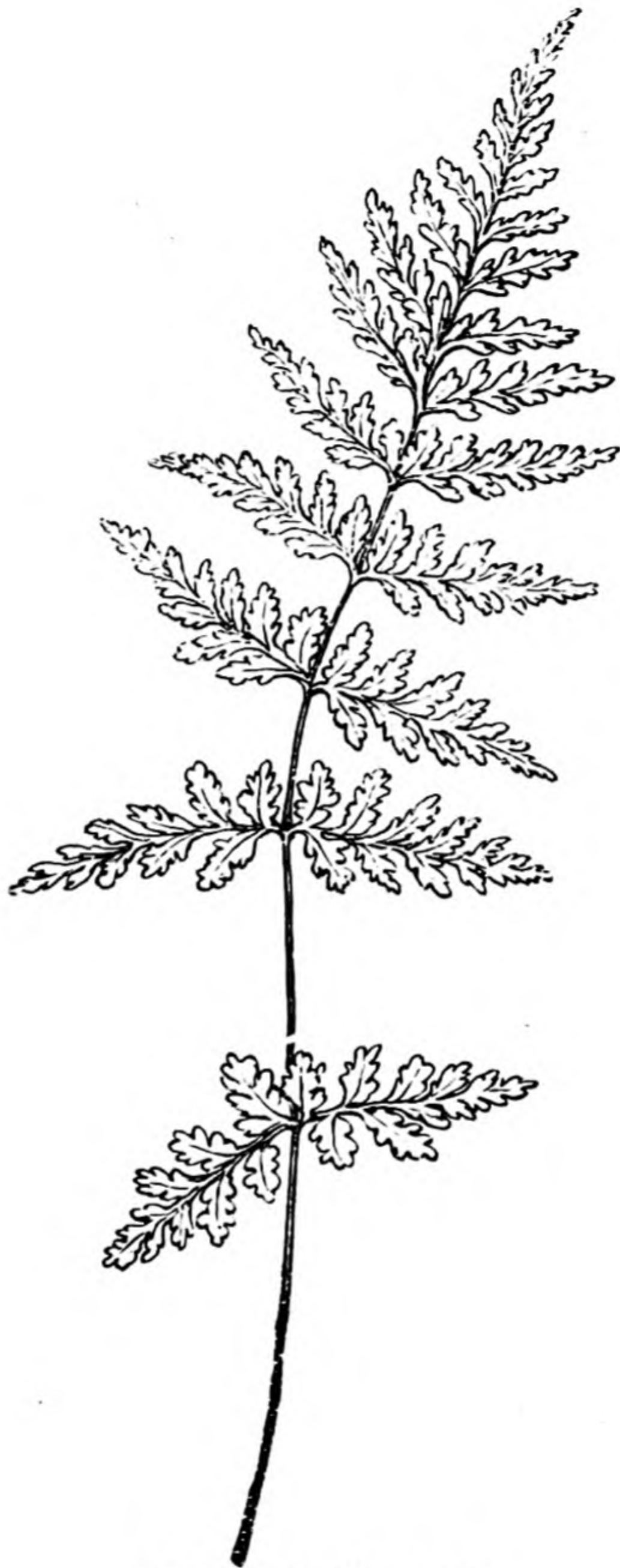


Botrychium lunaria.
p. 174.



Ophioglossum vulgatum.
p. 174.

(Opposite p. 174



Cystopteris fragilis. p. 176.

VI.—*POLYPODIUM*.

Indusium absent, sori roundish the margin of the frond not being reflexed to cover them. Fig. p. 173.

Veins branched, P. vulgare.

Veins simple, each reaching nearly to the margin, 675

675 Fronds pinnate, lowest pinnæ turning downwards, P. Phegopteris.

675 Frond ternate, 676

676 Frond equally 3-branched, tender, P. Dryopteris.

676 Frond triangular, somewhat 3-branched, rigid, P. calcareum.

POLYPO'DIUM VULGA'RE (112). Common Polypody. 6—8.

(1801) Rhizome creeping densely covered with pale-brown scales, fronds 6—12 in. deeply pinnatifid, segments $\frac{1}{4}$ — $\frac{1}{2}$ in. broad linear-oblong obtuse. *Walls and banks.*

POLYPO'DIUM PHEGOP'TERIS (73). Beech-fern. 6—8. Fronds

(1804) 6—9 in. pinnate, pinnæ united at the base pinnatifid, lowest pair deflexed, segments ciliate. *Woods and damp shady places.*

POLYPO'DIUM DRYOP'TERIS (69). Oak Fern. 6—8. Fronds

(1802) with three branches each pinnate with the pinnæ deeply pinnatifid (lower ones larger and again pinnate), upper pinnæ entire. *Woods and dry shady places.*

Polypo'dium calca'reum (24). Mountain Polypody. 6—8. Frond pin-

(1803) nate, lower branches again pinnate, upper ones simply pinnatifid erect rigid. [G. (Moughton, Feizor, Malham Tarn), C. Cl.]

VII.—*PTERIS*.

PTE'RI'S AQUILI'NA (112). Common Bracken. 7—8. Fronds 1—6

(1765) ft. high tripartite, branches bipinnate, pinnules linear-lanceolate sessile often 1 in. long, upper undivided lower pinnatifid with obtuse segments.

Forests, heaths, and moors. Fig. p. 173.

VIII.—*BLECHNUM*.

BLECH'NUM BOREA'LE (111). Hard-fern. 7—8. Fronds tufted

(1767) 6—9 in. dissimilar, barren frond pinnatifid with lanceolate obtuse pinnæ, fertile frond pinnate with acute linear pinnæ with longer stipes than the barren frond. *Woods and banks.*

IX.—*ALLOSORUS*.

ALLOSO'RUS CRIS'PUS (54). Parsley-fern. 7—8. Fronds 3—8

(1766) in. dissimilar, barren fronds bi- or tri-pinnate with wedge-shaped segments, fertile fronds bipinnate with oblong fusiform pinnules. *Stony places in mountain districts.*

X.—*SCOLOPENDRIUM*.

SCOLOPEN'DRIUM VULGA'RE (96). Hart's-tongue Fern. 7—8.
(1782) Fronds tufted $\frac{1}{2}$ —2 ft. oblong-ligulate often cordate at the base, margin
waved. *Shady places.*

XI.—*CYSTOPTERIS*.

CYSTOP'TERIS FRAG'ILIS (79). Bladder-fern. 7—8. Fronds
(1785) 4—8 in. transparent lanceolate bipinnate, pinnæ ovato-lanceolate,
pinnules variously toothed. *Rocks and walls.*

XII.—*ASPLENIUM*.

Sori oblong or linear dorsal, indusium similarly shaped attached to a
lateral vein and opening longitudinally towards the midrib of the pinnule.

Ultimate pinnules with a distinct midrib, 677

Ultimate pinnules without a midrib, A. *Ruta-muraria*.

677 Stipes green, A. *viride*.

677 Stipes dark purple, 678

678 Fronds triangular bi- or tri-pinnate, A. *Adiantum-nigrum*

678 Fronds simply pinnate, 679

679 Fronds linear, pinnate thin oblong, A. *Trichomanes*.

679 Fronds lanceolate pinnate thick ovate, A. *marinum*.

ASPLE'NIUM RUTA-MURA'RIA (105). Wall-rue Spleenwort.
(1775) 6—10. Frond 1—2 in. oblong or ovate irregularly bipinnate with
obovate rhomboidal or cuneate pinnules. *Walls and rocks.*

Asple'nium vir'ide (41). Green Spleenwort. 6—9. Frond 6—12 in.
(1772) linear pinnate with a green stalk and roundish-ovate obtusely serrate
pinnæ. Fig. p. 172. [G. (Scar, Austwick Scar.)]

ASPLE'NIUM ADIAN'TUM-NIGRUM (102). Black Spleenwort.
(1770) 6—10. Frond 6—12 in. triangular bi- or tri-pinnate, pinnæ triangular,
pinnules ovato-lanceolate $\frac{1}{2}$ — $\frac{3}{4}$ in. petiolate deeply serrate, stipes dark
purple. *Banks and walls.*

ASPLE'NIUM TRICHOM'ANES (108). Black or Maidenhair Spleen-
(1773) wort. 6—9. Frond 6—12 in. linear pinnate with a black stalk and
roundish-oblong crenate pinnæ. *Walls and rocks.*

Asple'nium mari'num (50). Sea Spleenwort. 6—9. Frond 3—10 in.
(1771) coriaceous lanceolate pinnate, pinnæ 1—2 in. obliquely ovate serrate
Sea-cliffs and caves. [G. Cl. Tn. Mn.]



Black spleenwort, *Asplenium Adiantum-nigrum*, showing a part of the rhizome (natural size, with a single pinna magnified). p. 176.

[Opposite p. 176.]



Polystichum aculeatum. p. 177.

[Opposite p. 177.]

XIII.—*ATHYRIUM*.

ATHYRIUM FELIX-FŒMINA (110). Lady-fern. 7—8. Rhizome (1778) and stipes covered with numerous brown scales, fronds 1—5 ft. oblong-lanceolate bipinnate, pinnules numerous closely-set oblong serrate lower ones pinnatifid. *Moist and shady places.*

XIV.—*POLYSTICHUM*.

Sori roundish scattered, indusium circular above the sorus attached by the centre (peltate). Fig. p. 173.

Fronds linear lanceolate pinnate, P. Lonchitis.

Fronds lanceolate bipinnate, P. aculeatum.

Polys'tichum Lonchi'tis (22). Holly Fern. 6—7. Fronds densely tufted (1788) 6—18 in. linear-oblong rigid prickly simply pinnate, pinnæ many lanceolate somewhat sickle-shaped closely set, base oblique acutely auricled on the upper side. [G. (Penyghent, Moughton.)]

POLYS'TICHUM ACULEA'TUM (100). Prickly Shield-fern. 6—8. (1789) Fronds 6—12 in. variable lanceolate bipinnate (sometimes simply pinnate), pinnæ ovate oblique at the base the first pinnule on the upper side being largest, margins serrate, teeth mucronate. *Woods and moist shady places.*

XV.—*LASTREA*.

Sori roundish scattered, indusium reniform attached by the sinus.

Fronds pinnate, pinnæ pinnatifid, 680

Fronds bipinnate, 681

Frond tripinnate, } L. spinulosa.
 (See also L. æmula.)

680 Fragrant, under surface covered with yellow glands, L. Oreopteris.

680 Not glandular, L. Thelypteris.

681 Frond ovato-lanceolate, L. Filix-mas.

681 Frond oblong-lanceolate, L. rigida.

681 Frond ovato-triangular, 682

682 Stipes covered with many pale-brown scales, L. æmula.

682 Scales on stipes dark-brown in the centre, 682*

682* Scales lanceolate acuminate, L. dilatata.

682* Scales ovate obtuse, L. cristata.

LASTRE'A SPINULO'SA (83). Spiny Buckler-Fern. 7—8. Frond (1798) 1—1½ ft. oblong-lanceolate erect bipinnate the lower pinnæ unequally triangular the pinnules on the lower side being twice the length of those on the upper side, pinnules ovato-lanceolate 1 in. or more deeply pinnatifid or pinnate. *Woods and damp shady places.*

LASTRE'A OREOP'TERIS (97). Sweet Mountain Fern. 7—8. (1792) Fronds 2—3 ft. in circular tufts, stipes very short covered with pale-brown scales, fronds broadly oblong-lanceolate pinnate, pinnæ 3—4 in. lanceolate pinnatifid glandular beneath, lower ones smaller and more distant. *Heaths and mountain pastures.*

Lastre'a Thelyp'teris (41). Marsh-fern. 7—8. Root creeping, stipes (1791) smooth, fronds not tufted 1—2 ft. lanceolate pinnate, pinnæ 2—3 in. deeply pinnatifid scarcely smaller below. [Y. Rp. G. Tn.]

LASTRE'A FI'LIX-MAS (112). Male Fern. 7—8. Fronds 2—3 ft. (1793) in circular tufts, stipes and rachis with lanceolate scales, fronds ovato-lanceolate (or oblong-lanceolate) bipinnate, pinnæ 4—5 in. those at the base of the frond somewhat smaller, pinnules obtuse serrate sometimes almost joined at their base. *Shady places.*

Lastre'a rig'ida (6). Rigid Buckler-fern. 7—8. Frond 1—2 ft. tufted (1794) oblong-lanceolate bipinnate glandular and fragrant, pinnæ 2—3 in. not smaller at the base of the frond, pinnules serrate contracted at the base, stipes scaly. [G. (Attermire, Ingleborough, Penyghent.)]

Lastre'a æ'mula (34). Recurved Fern. 7—9. Frond tufted ovato triangular bipinnate, pinnules deeply pinnatifid almost pinnate, lobes serrate, lower pinnæ triangular-ovate with larger pinnules at the base and on the under side, pinnules triangular ovate with the edge curved so as to be concave above, glandular beneath with a fragrance of hay. *Settle.*

LASTRE'A DILATA'TA (76). Broad Prickly-toothed Fern. 8—9. (1799) Frond 3—5 ft. dark green ovato-triangular bipinnate, pinnules pinnatifid larger ones almost pinnate, segments serrate, lower pinnæ triangular with larger pinnules on the under side, stipes covered with lanceolate scales dark brown in the centre pale at the margin. *Moist woods and shady and rocky places.*

Lastre'a crista'ta (9). Frond linear lanceolate pinnate, pinnæ pinnatifid (1796) segments serrate. [Tn. Y.]

ORDER 90.—Lycopodiaceæ.

Moss-like flowerless plants with creeping or erect stems. Leaves veinless scale-like closely imbricated on the dichotomous stems. Fructification by spores contained in *theca* situated in the axils of the leaves or of the scales of terminal contracted cone-like portions of the branches.

Spores of two kinds, large and small, 683

Spores all alike, Lycopodium II.

683 Leaves erect setaceous, Pilularia III.

683 Leaves lanceolate imbricated, Selaginella I.

I.—SELAGINELLA.

SELAGINEL'LA SELAGINOI'DES (55). Lesser Club-moss. 6—8. (1828) Stem decumbent 2—4 in. with lanceolate leaves $\frac{1}{8}$ — $\frac{1}{4}$ in., thecæ of 2 kinds in terminal cones minute globose capsules containing *microspores* and larger 2—4-valved capsules containing each a few *macrospores*. *Wet stony places.*

II.—*LYCOPODIUM*.

Thecæ of one kind reniform, flattened, coriaceous.

Capsules in terminal cones, 684

Capsules axillary, L. Selago.

684 Spikes in pairs stalked, L. clavatum.

684 Spikes solitary sessile, L. alpinum.

LYCOPO'DIUM SELA'GO (83). Fir Club-moss. 6—8. Stem 2—6 (1822) in. erect forked, leaves in 8 rows linear-lanceolate acute, capsules axillary. *Heaths*.

LYCOPO'DIUM CLAVA'TUM (88). Common Club-moss, Stag's- (1825) horn moss. 7—8. Stem 1—3 ft. long creeping, leaves imbricated all round terminated by hairs, spikes stalked. *Heaths*. Fig. p. 135.

LYCOPO'DIUM ALP'NUM (55). Alpine Club-moss. 6—8. Stem (1826) 6—18 in. long creeping, leaves in 4 rows lanceolate, spikes sessile. *Mountains*.

III.—*PILULARIA*.

PILULA'RIA GLOBULIF'ERA (56). Pill-wort. 6—8. Rootstock (1832) creeping under water, leaves bright green 2—3 in. subulate, capsules globular axillary sessile 4-celled containing each a few *macrospores* and many *microspores*. *Lakes and ponds*.

ORDER 91.—Equisetaceæ.

Flowerless plants with a distinct hollow and jointed stem, the joints surrounded by membranous toothed sheaths, fructification in terminal cone-like spikes or catkins consisting of polygonal scales bearing capsules on the under surface which contain numerous globose spores each provided with 4 elastic clavate threads.

Fruiting stems simple succulent appearing before
the branched barren stem, 685

Fertile and barren stems similar, 686

685 Branches erect, E. maximum.

685 Branches spreading, E. arvense.

686 Branches compound, E. sylvaticum.

686 Branches simple, 687

687 Stems smooth faintly striate, E. limosum.

687 Stem grooved rough, 688

688 Stem with 4—10 grooves, 689

688 Stem with 15—23 striæ, E. hyemale.

689 Sheaths with obtuse bristle-pointed teeth, E. variegatum.

689 Sheath with acute membranous-tipped teeth, E. palustre.

EQUISETUM MAXIMUM (77). Great Water Horsetail. 4—5.
(1811) Barren stem 3—4 ft. with about 30 striæ and nearly erect simple branches, fruiting stem 8—10 in. with large lax sheaths. *Bogs and ditches.*

EQUISETUM ARVENSE (108). Corn Horsetail. 4. Barren stems (1812) with 8—16 grooves rough ending in a long naked point, branches crowded spreading, fertile stems stout short with distant loose sheaths. *Roadsides and fields.*

EQUISETUM SYLVATICUM (90). Branched Wood Horsetail. (1814) 4—5. Stem with about 12 grooves, sheaths lax with 3—4 long membranous teeth, branches compound whorled recurved or deflexed. *Moist woods and banks.*

EQUISETUM LIMO'SUM (103). Smooth Naked Horsetail. 6—7. (1817) Stem 1—3 ft. smooth with faint striæ, branches wanting or simple erect whorled, sheaths short with short rigid teeth. *Bogs.*

Equisetum hyemale (41). Rough Horsetail. 7—8. Stem rough with (1818) 8—12 striæ, branches radical long flexuous, sheaths close whitish with black base and tip, teeth black bristle-pointed deciduous
[G. (*Settle*), S. Rp.]

Equisetum variegatum (24). Variegated Rough Horsetail. 7—8. Stems (1821) rough with 4—10 furrows filiform simple or branched only at the base, sheaths short green below black above with obtuse bristle-pointed teeth.
[G. (*Swarth moor*).]

EQUISETUM PALUSTRE (104). Marsh Horsetail. 6—7. Stems (1815) 6—18 in. with simple whorled branches with 5—12 deep grooves, sheaths short, teeth acute with membranous tips. *Bogs.*

GLOSSARY.

- Accumbent**—Applied to the cotyledons when so arranged that their edges are next the radicle.
- Achene**—A one-seeded indehiscent seed-like fruit as in the buttercup.
- Acicular**—Needle-shaped.
- Acuminate**—Ending in a long point.
- Acute**—Sharp-pointed.
- Adnate**—United to another organ throughout its length.
- Adpressed**—Closely applied to a surface.
- Æstivation**—The mode in which the flower is folded in the bud.
- Amplexicaul**—Embracing the stem.
- Apocarpous**—When the pistil is composed of separate carpels.
- Arillus**—An extra covering on the seed, a growth from the placenta, *e.g.* *Mace* is the arillus of the nutmeg.
- Articulated**—Jointed.
- Auricled**—With an ear-like appendage as the lobes at the base of some leaves.
- Awn**—A bristle or slender prolongation of an organ, *e.g.* the 'beard' of oats or barley.
- Axil**—The upper angle between a leaf and the stem.
- Axile**—When the placenta occupies the point of junction of the dissepiments in the centre of the ovary.
- Axillary**—Growing in the axil of a leaf.
- Basilar**—Growing from the base of an organ, as the style in *Boraginaceæ* and *Labiataæ*.
- Bifarious**—In two rows.
- Bifid**—Divided nearly to the middle.
- Bilocular**—Having two cavities.
- Bipinnate**—Applied to a pinnate leaf the divisions of which are also pinnate.
- Bipinnatifid**—Applied to a simple pinnatifid leaf the divisions of which are also pinnatifid.
- Biternate**—Applied to a ternate leaf each division of which is also ternate.
- Bract**—A leaf more or less resembling the ordinary leaves from the axil of which a flower grows.

- Bracteole**—The small bract of an individual flower of an inflorescence.
- Caducous**—Falling off very early.
- Campanulate**—Bell-shaped.
- Capillary**—Filiform, thread-like.
- Capitate**—With a rounded end like the head of a pin.
- Capitulum**—A close head of sessile-flowers, *e.g.* a daisy.
- Capsule**—A dry seed-vessel opening by valves or pores as in Fox-glove and Rose-campion.
- Carpel**—One of the 'leaves' of which the pistil is composed, whether united or separate.
- Catkin**—A deciduous spike.
- Cauline**—Growing on the stem.
- Ciliate**—Covered with short hairs.
- Clavate**—Club-shaped.
- Claw**—The narrow part of a petal corresponding to the petiole of a leaf.
- Coccus**—The 1-seeded carpel of a syncarpous fruit, of which the carpels separate from each other when ripe.
- Conduplicate**—Applied to the cotyledons when folded together so as to embrace the radicle.
- Cone**—The conically arranged scales of the fruit of the fir.
- Connate**—When the bases of two opposite leaves are united, or when any two parts usually distinct are united.
- Connective**—That by which the lobes of the anther are joined.
- Connivent**—Arching over so as to meet.
- Convolute**—When one part is rolled up in another, *e.g.* the petals of the Wallflower.
- Cordate**—Heart-shaped.
- Coriaceous**—Leathery.
- Corona**—Any organ between the corolla and stamens, *e.g.* the 'cup' of a daffodil.
- Corymb**—A raceme in which the lower flower-stalks are so much longer than the others as to bring all the flowers to nearly the same level.
- Corymbose**—In the form of a corymb.
- Crenate**—With rounded divisions at the margin.
- Cruciform**—Arranged like the parts of a cross, as the corolla of Wallflower.
- Cuneate**—Wedge-shaped.
- Cyme**—An inflorescence in which the primary axis ends in a flower (the first to open) from each side of which branches a second axis, terminating in like manner in a flower and branching again like the primary axis.
- Deciduous**—Falling off early.

- Decumbent**—Lying flat on the ground and rising at the apex.
- Decurrent**—Applied to leaves (as in the Thistle) of which the petiole is continued down the side of the stem, in which case the stem is said to be winged.
- Decussate**—Opposite leaves of which each pair is at right angles with the pairs above and below.
- Dehiscence**—Mode of opening, as of a seed-vessel.
- Dentate**—With short triangular marginal divisions.
- Diadelphous**—Applied to the stamens when they are in two bundles united by their filaments.
- Dichotomous**—Dividing into two, each division again into two, and so on.
- Dicocous**—Consisting of two *cocci*, as the fruit of Dog's Mercury.
- Didynamous**—Applied to the stamens, 2 long and 2 short.
- Digitate**—Applied to a compound leaf when the leaflets diverge from one point, *e.g.* the horse-chestnut.
- Dioecious**—With staminate and pistillate flowers on different plants.
- Disk**—The part of the flower between the stamens and pistil.
- Dissepiment**—A division in the ovary.
- Dorsal**—On the back. The dorsal suture is the suture of the carpel furthest from the axis.
- Drupe**—A fleshy fruit with a stony endocarp like the cherry.
- Emarginate**—With a portion cut out of the end.
- Endocarp**—The inner layer of the pericarp next the seed.
- Ensiform**—Sword-shaped.
- Entire**—Without marginal divisions.
- Epicarp**—The outer covering of the fruit.
- Epigynous**—Seated upon the ovary in consequence of adhesion to it.
- Epipetalous**—Growing on the petals.
- Exalbuminous**—Without albumen.
- Exserted**—Extending beyond an organ, as when the stamens project from the corolla.
- Exstipulate**—Without stipules.
- Falcate**—Bent like a sickle.
- Fascicled**—In bundles.
- Filamentous**—Split into filaments.
- Filiform**—Capillary, thread-like.
- Fistular**—Hollow.
- Flocculent**—Covered with wool-like tufts.
- Follicle**—A one-celled many-seeded dehiscent carpel.

Free-central—When the placenta occupies the centre of the ovary and is not connected with the walls of the ovary.

Fugacious—Falling off early.

Fusiform—Spindle-shaped.

Gamopetalous—With united petals.

Gamosepalous—With united sepals.

Geniculate—Bent like a knee.

Glabrous—Smooth, without hairs.

Glands—Secreting organs, as the stings of the nettle the hairs (furnishing a sticky secretion) seen on the leaves of the Sundew.

Glaucous—Covered with a pale-green bloom.

Globose—Rounded.

Glumaceous—Formed of glumes.

Glume—A chaffy or membranous bract, *see* Gramineæ, p. 160.

Hastate—Spear- or halbert-shaped.

Hispid—Covered with long harsh hairs.

Hypogynous—Inserted below the ovary

Imbricated—Overlapping, like the tiles on a roof.

Incumbent—Applied to the cotyledons when so folded that their flat sides are next the radicle.

Indefinite—Varying in number, more than 20.

Indehiscent—Not splitting open when ripe.

Indusium—the membranous cover over the spore cases of ferns.

Involucel—The bracts at the base of the partial umbels in Umbelliferæ, or surrounding the flowers of the flower-head in Dipsacæ.

Involucre—The bracts surrounding the general umbel in Umbelliferæ, or the flower-head in Compositæ.

Irregular—Having some of the sepals or petals larger than the rest or differently shaped.

Laciniate—Irregularly cut into fringe-like segments.

Lateral—From the side of the axis, not terminal.

Legume—A many-seeded *pod* of one carpel, as in the pea, dehiscing usually by both sutures.

Lenticular—Like a double convex lens.

Ligulate—Strap-shaped, like the corolla in the Dandelion.

Limb—The broad part of a sepal or petal, or the blade of a leaf.

Linear—Narrow with parallel sides.

Loculicidal—Dehiscence through the back of the carpels.

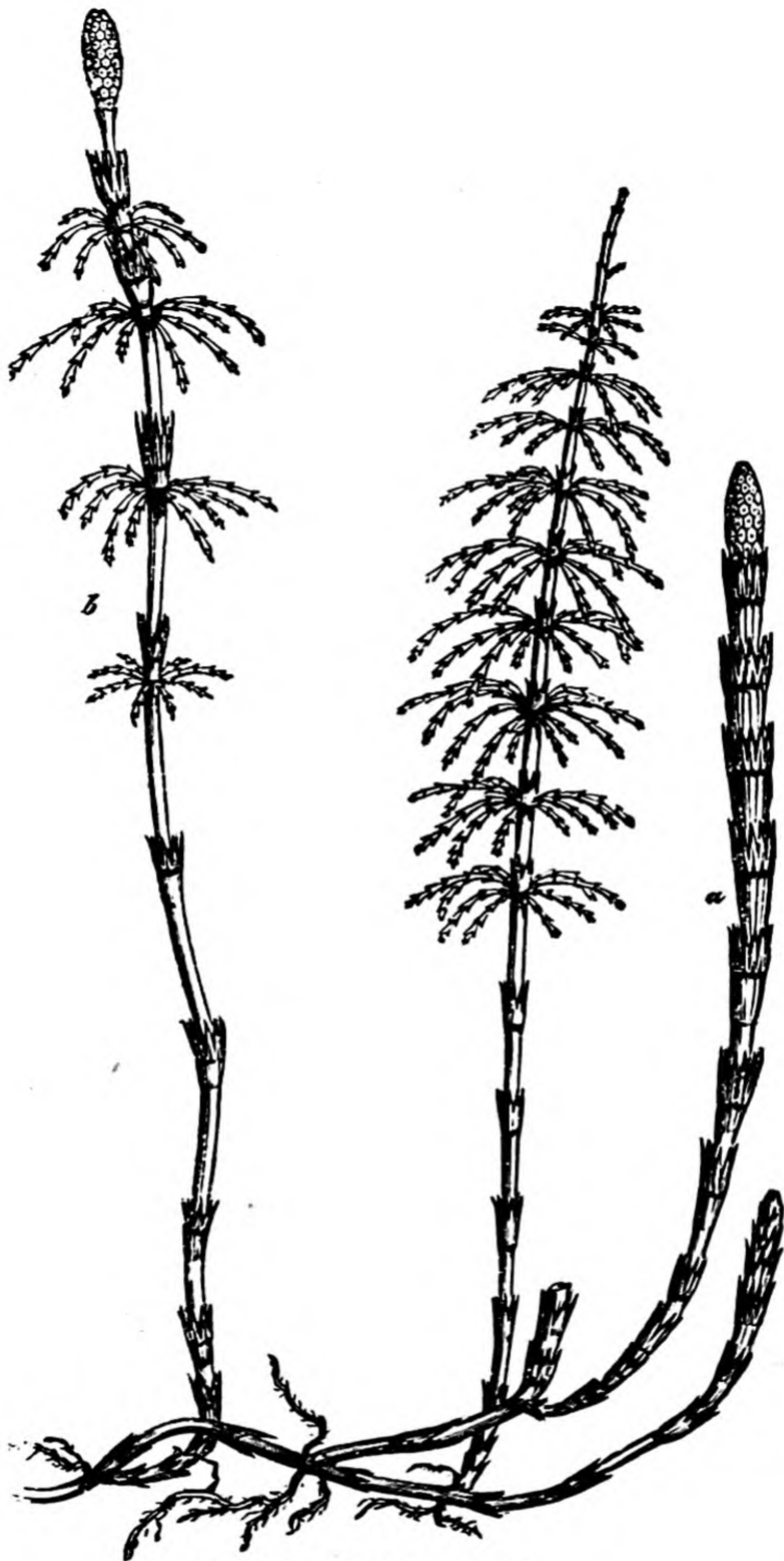
Lyrate—A pinnatifid leaf with the terminal lobe the largest, as in *Barbarea*.

Mesocarp—The middle covering of the fruit.

- Monadelphous**—United into one bundle by union of the filaments.
- Monœcious**—With staminate and pistillate flowers on the same plant.
- Mucronate**—Terminating abruptly in a stiff point.
- Neuter**—A flower having no stamens or pistil.
- Node**—The point of a stem from which a leaf grows.
- Obcordate**—Inversely heart-shaped.
- Obovate**—Inversely egg-shaped, the narrow part nearest the stem.
- Obtuse**—With a blunt end, not pointed.
- Ochrea**—A term applied to the sheathing stipule of Polygonaceæ.
- Orbicular**—Round or shield-shaped, with the petiole attached to the centre.
- Ovate**—Egg-shaped, the broad part being nearer the stem.
- Ovules**—The young seeds.
- Palmate**—Having five lobes, the mid-ribs meeting at one point, *e.g.* the leaf of the Maple.
- Palmatifid**—Cut half way down, so as to resemble a palmate leaf.
- Panicle**—A compound raceme in which the pedicels are branched.
- Papilionaceous**—Having a corolla like that of the pea.
- Pappus**—The hairs surmounting the ovary which constitute the calyx in Compositæ.
- Parietal**—Growing on the wall of the ovary.
- Pectinate**—Divided into narrow segments like the teeth of a comb.
- Pedicel**—The stalk of a single flower.
- Peduncle**—The stalk of the flower or flower-head.
- Peltate**—Shield-shaped, attached to the stalk by the centre.
- Pendulous**—Hanging, as ovules which are suspended from the upper part of the ovary.
- Perfect**—Applied to the flower, having both stamens and pistil.
- Perianth**—Calyx and corolla together, or the calyx when there is no corolla.
- Pericarp**—The covering of the fruit, including the *epicarp*, *mesocarp*, and *endocarp*.
- Perigynous**—Growing on the calyx.
- Persistent**—Not falling off.
- Personate**—Applied to a 2-lipped corolla in which the lips are pressed together as in Snapdragon.
- Petiolate**—Having a petiole or leaf-stalk.
- Phyllode**—An enlarged petiole, resembling a leaf.
- Pilose**—Consisting of hairs; a pappus in which the hairs are simple is pilose.
- Pinnate**—A *compound* leaf with leaflets arranged on opposite sides of a leaf-stalk.
- Pinnatifid**—A *simple* leaf with the segments arranged like the leaflets in a pinnate leaf.
- Placenta**—The part on which the ovules grow.

- Placentation**—The mode of arrangement of the placenta and ovules.
- Plumose**—Feathery ; a pappus in which the hairs are branched is plumose.
- Polyadelphous**—United by the filaments into more than two bundles.
- Polypetalous**—With petals not united.
- Polysepalous**—With sepals not united.
- Pome**—A fleshy many-celled indehiscent fruit with cartilaginous endocarp like the apple.
- Procumbent**—Lying on the ground.
- Pubescent**—Covered with short soft hairs.
- Raceme**—An inflorescence in which the flowers are arranged singly on pedicels along a primary axis.
- Radical**—Belonging to the root, growing close to the ground.
- Receptacle**—The flattened and expanded end of the peduncle.
- Reflexed**—Bent backwards.
- Regular**—With sepals (and petals) about the same size and shape.
- Reniform**—Kidney-shaped.
- Revolute**—With the edges rolled backwards.
- Ringent**—With the upper lip arched.
- Rotate**—With the regular gamopetalous limb spreading out at right angles to the short tube of the corolla.
- Runcinate**—Shaped like a Dandelion leaf, with the divisions pointing backwards.
- Saccate**—Forming a sort of bag.
- Sagittate**—Arrow-shaped.
- Samara**—The winged dry fruit of Elm, Sycamore, etc.
- Scape**—A naked flower-stalk.
- Scarious**—Scale-like membranous dry and shrivelled.
- Scorpioidal**—Coiled up like the tail of a scorpion.
- Septicidal**—Dehiscing through the septa so as to resolve the fruit into its component carpels.
- Serrate**—With teeth pointing forward like those of a saw.
- Sessile**—Without a stalk.
- Setaceous**—Bristle-like.
- Sinuuous**—With a wavy margin.
- Sinus**—The recess formed when the edge is lobed.
- Sorus**—A cluster of spore-cases.
- Spadix**—A succulent spike bearing staminate and pistillate flowers.
- Spathe**—A large membranous bract enclosing many flowers.
- Spathulate**—Shaped like a daisy leaf.

- Spike**—An inflorescence in which numerous flowers are sessile along the primary axis.
- Staminode**—An imperfect stamen.
- Subulate**—Awl-shaped.
- Succulent**—Thick and fleshy.
- Suture**—The line of junction of separate organs or of parts of the same organ folded over.
- Syncarpous**—With the carpels united.
- Syngenesious**—With the anthers united.
- Terete**—Nearly cylindrical, without angles.
- Ternate**—Applied to a compound leaf consisting of three leaflets.
- Tetradynamous**—With four long stamens and two short ones.
- Thecæ**—The spore-cases of ferns, etc.
- Torulose**—Beaded.
- Trifarious**—In three rows.
- Trifid**—Divided into three.
- Trifoliate**—The same as ternate.
- Tripinnate**—A pinnate leaf in which the pinnæ themselves are bipinnate.
- Triternate**—A biternate leaf of which each leaflet is also ternate.
- Truncate**—Terminating abruptly as though cut off.
- Tubercled**—Covered with little excrescences.
- Tubular**—Shaped like the yellow florets of a daisy.
- Turbinate**—In the form of a top.
- Umbel**—An inflorescence in which the pedicels all grow from one point.
- Unilateral**—One-sided.
- Unilocular**—Having only one cavity.
- Urceolate**—Urn-shaped, swollen in the middle contracted above and below.
- Ventricose**—Swelling unequally on one side.
- Versatile**—Applied to an anther attached by one point to the filaments so as to be easily turned about.
- Verticillate**—Whorled.
- Viscid**—Sticky.
- Whorled**—With several leaves arranged in a circle round the stem at the same height.



Equisetum sylvaticum. p. 180.

ARTIFICIAL KEY FOR THE IDENTIFICATION OF TREES AND SHRUBS FROM THEIR LEAVES.

Leaves compound,	700		
Leaves simple,	701		
700 Leaves palmate,	702		PAGE
700 Leaves pinnate,	704		
700 Leaves bi-pinnate,	705		
701 Leaves fasciculate,	715		
701 Leaves alternate or opposite,	716		
702 A climber,	702*		
702 Trees,	703		
702* Leaflets 3,		Jasminum nudiflorum	
702* Leaflets 5,		Ampelopsis hederacea (Virginian Creeper)	
703 Leaflets 3,		Cytisus	46
703 Leaflets 5—7,		Æsculus Hippocastanum (Horse Chestnut)	
704 Leaflets 1 pair cordate and branched tendrils,		Bignonia capreolata	
704 Leaflets 3—7, 707			
704 Leaflets many alternate,		Kœlreutoria	
704 Leaflets 5—17, 709			
704 Leaflets 7—13, 708			
704 Leaflets 9—25, 705*			
705 Leaves large fern-like with prickly stalks,		Aralia	
705 A prickly tree—leaves of a soft green hue,		Cæsalpinia	
705* Leaflets serrate,		Sumach	
705* Leaflets nearly entire,		Ailanthus	
707 Leaflets entire, plant climbing by petioles,		Clematis	17
707 Leaflets serrate,		{ Rubus	53
		{ Rosa	54
708 A climber,		Jasminum officinale	
708 A tree, 710			

	PAGE
709 Leaves evergreen,	Mahonia (Barberry)
709 Leaves deciduous, 711	
710 Leaflets serrate,	Fraxinus 98
710 Leaflets entire, leaf aromatic,	Juglans regia (Walnut)
711 Leaflets serrate, 712	
711 Leaflets entire, 714	
712 Leaves alternate,	Pyrus aucuparia 58
712 Leaves opposite, 713	
713 A climber,	Tecoma radicans (Trumpet flower)
713 A tree	Sambucus 74
714 A tree,	'Acacia' (Fig. opp. p. 132)
714 A shrub,	Colutea (bladder senna)
714 A climber,	Wistaria
715 Leaves evergreen, 769, 715*	
715 Leaves deciduous,	Abies Larix 136
715* Leaves 3 to 7 ft. thick ensiform serrate,	Agave
715* Leaves less than 1 foot, 769	Coniferæ 136
716 Leaf-ratio ¹ <4, 717	
716 Leaf-ratio >4, 718	
717 Leaves divided, 719	
717 Leaves undivided, 721	
718 Evergreen, 720	
718 A climbing shrub with slender pendulous stems,	Lycium barbarum
718 Deciduous, 722	
718* Terminal lobe truncate	Liriodendron (Tulip-tree)
718* Terminal lobe acute,	Viburnum Opulus 75
719 Leaves palmatifid, 724	
719 Leaves pinnatifid, 725	
720 Leaves linear very dark green,	Yew 136
720 Leaves lanceolate aromatic,	Laurus (Sweet Bay)
721 Leaves evergreen, 733	
721 Leaves deciduous, 734	
722 Without thorns,	Salicaceæ 135
722 Thorny shrubs, 723	

¹ By the leaf-ratio is meant the length of the leaf divided by its breadth.

		PAGE
723 Leaves 1-1½ inches with silvery scales beneath, .	Hippophæ (Sea-buckthorn)	
723 Leaves lanceolate 2-3 inches, . . .	Elæagnus hortensis (Oleaster)	
724 Trees or shrubs,	726	
724 Climbers,	727	
725 Leaves ovate crenate,	Cratægus	57
725 Leaves obovate sinuate,	Quercus	132
726 Small Trees,	728	
726 Large Trees,	729	
726 Bushes or Shrubs,	767	
727 Climber with twining stem,	Humulus	130
727 Climbing by adventitious roots or suckers	Hedera	66
727 Tendril-climbers,	730	
728 Leaves 3-lobed,	718*	
728 Leaves with 3—7 broad rounded lobes,	Ficus Carica (Fig)	
728 Leaves with 5—7 sharp triangular lobes,	Pyrus torminalis	58
729 Leaves alternate,	Platanus (Plane Tree)	
729 Leaves opposite,	Acer	42
730 Tendrils holding by suckers,	Ampelopsis Veitchii (Virginian Creeper)	
730 Tendrils twining,	731	
731 Tendrils modified stipules,	Bryonia	61
731 Tendrils modified peduncles, 732		
732 Leaves usually 5-lobed sinuately toothed	Vitis vinifera (Grape-vine)	
732 Leaves 5-lobed lobes oblong entire .	Passion-flower	
733 Leaves prickly,	735	
733 Leaves minute, scale-like, adpressed acute,	Tamarix (Tamarisk)	
733 Leaves smooth,	737	
734 Leaves opposite,	746	
734 Leaves alternate,	748	
735 Leaves opposite or alternate	736	
735 Leaves stiff fleshy imbricated 7 to 8 in a whorl ovato-lanceolate mucronate,	Araucaria	

192 Artificial Key for the Identification of

			PAGE
736	Leaves flat,	738	
736	Leaves waved, thorny,	.	Ilex 95
737	Leaf margin biserrate,	.	Arbutus Unedo (Strawberry tree)
737	Leaf margins simply serrate,	739	
737	Leaf margin smooth,	740	
737	Leaf margin crenate,	.	Crataegus pyracantha
738	Leaves spiny,	.	Quercus ilex (Evergreen oak)
738	Phylloclades (or apparent leaves) ovate acuminate ending in sharp thorns,	.	Ruscus (Butcher's broom)
739	Leaves variegated,	.	Aucuba Japonica (Garden Laurel)
739	Leaves green,	743	
740	Leaves small,	741	
740	Leaves lanceolate large,	757	
740	Leaves elliptical large,	.	Magnolia grandiflora
741	Leaves ovate or lanceolate,	.	Myrtle
741	Leaves oblong,	742	
741	Leaves cordate, a climber,	.	Smilax
742	Leaves decussate,	.	Veronica
742	Leaves alternate,	.	Buxus 130
743	Leaves in tufts,	.	Escallonia
743	Leaves alternate,	744	
744	Leaves smelling of almonds when crushed,	.	Prunus Laurocerasus (Cherry Laurel)
744	Leaves without smell,	745	
745	Leaves broadly ovate,	.	Hydrangea
745	Leaves ovate lanceolate,	.	Prunus Lusitanica (Portugal Laurel)
746	A tree,	747	
746	A climber,	.	Lonicera 75
746	A parasite on apple or oak,	.	Viscum 128
746	A shrub,	750	
747	Leaves ovate,	749	
747	Leaves oblong lanceolate serrulate, appearing after flowers	.	Almond
747	Leaves elliptical ovate, finely dentate, downy beneath	.	Viburnum lantana 75

Trees and Shrubs from their Leaves. 193

			PAGE
748 Climbers,	753		
748 Trees or shrubs,	756		
749 Margin smooth		Lilac	
749 Margin toothed		Mock orange	
751 Leaves small,	755		
751 Leaves 3 to 4 in.		Viburnum laurustinus	
752 Leaves downy		Lonicera Xylosteum	75
752 Leaves serrate, branches thorny		Rhamnus catharticus	44
750 Leaves ovato-lanceolate, finely serrate,		Euonymus	44
750 Leaves ovate,	752		
750 Leaves oblong lancolate	751		
750 Leaves broadly ovate,		Symphoricarpos	75
750 Leaves elliptical, slightly crenate,		Weigelia	
750 Leaves large cordate, downy		Clerodendron foetidum	
750 Leaves ovate acuminate,		Cornus	74
750 Leaves orbicular not exceeding $\frac{1}{2}$ inch,		Salix herbacea	135
753 Leaves ovato-cordate,		Solanum dulcamara	101
753 Leaves 3 in. long, oval-serrate		Celastrus scandens	
753 Leaves cordate acute,	754		
754 Stem 5 to 6 ft., fruit scarlet.		Tamus	144
754 Stem 10 to 20 ft., fruit purple		Aristolochia sipho (Dutchman's pipe)	
755 Margin entire		Ligustrum	98
755 Margin toothed		Fuchsia	
755 Slightly serrate, deep green, appearing after flowers		Forsythia	
756 Trees,	758		
756 Shrubs,	759		
757 Leaves 2—3 in.,		Daphne Laureola	127
757 Leaves 5—6 in.,		Rhododendron	
757 Leaves 12—24 in.,		Magnolia tripetala (Umbrella Tree)	
758 Leaf margins entire or slightly crenate,		Fagus	131
758 Leaves serrate,	761		
758 Leaves bi- or tri-serrate,	763		
759 Leaves lanceolate,	764		
759 Leaves ovate,	760		

194 Artificial Key for the Identification of

			PAGE
759	Leaves obovate ciliato-serrate,	Berberis	21
759	Leaves obovate entire,	Rhamnus Frangula	44
759	Leaves elliptical, 762		
	760 Leaves ovato-oblong serrate, downy beneath	Ceanothus azureus	
	760 Leaves large cordate, slightly lobed, rough	Morus (Mulberry)	
	760 Leaves small, glabrous	Cotoneaster	52
761	Leaves ovate,	Pyrus	57
761	Leaves orbicular or deltoid,	Populus	133
761	Leaves cordate,	Tilia	40
761	Leaves oblong lanceolate dentate with sharp teeth,	Castanea	131
	762 Leaves glossy	Pyrus Japonica	
	762 Leaves woolly beneath	Salix Caprea	134
763	Leaves ovato-oblong, unequal at base,	Ulmus	131
763	Leaves ovato-lanceolate or obovate,	Prunus	53
763	Leaves obovate-cuneate obtuse,	Alnus	132
763	Leaves ovato-deltoid acute,	Betula	132
763	Leaves elliptical ovate,	Carpinus	132
763	Leaves orbicular cordate acute,	Corylus	132
	764 Leaves serrate, 766		
	764 Leaves minute, branches spiny	Ulex	46
	764 Leaves entire,	Daphne Mezereum	128
	764 Leaves clammy or sticky, 765		
765	Leaves smooth, fragrant,	Salix pentandra	134
765	Leaves with fine hairs,	Azalea pontica	
	766 Leaves ovato-lanceolate serrate	Halesia tetraptera (Snowdrop tree)	
	766 Leaves ovato-lanceolate, unequally serrate	Kerria japonica	
	766 Leaves obovate-lanceolate serrate, fragrant	Myrica	135
767	Leaves 3—5 lobed, 768		
767	Leaves 7 lobed, large,	Ricinus (Castor-oil plant)	
	768 Leaves small,	Ribes	62
	768 Leaves large,	Viburnum Opulus	75

Coniferæ

	PAGE
769 Leaves subulate-mucronate, 3 in a whorl, .	Juniperus 136
769 Leaves acicular or linear, 770	
770 Tree pyramidal or conical, 771	
770 Tree more or less flattened at top, 772	
771 Leaves single on all sides of shoot, 773	
771 Leaves in pairs, 774	
771 Leaves in tufts or whorls, 775	
772 Leaves in pairs,	Pinus sylvestris 136
772 Leaves single in two opposite crowded rows,	Taxus 136
772 Leaves in tufts of 3, 4 or 5, triangular in section and sharp	Pinus Pinea (Umbrella Pine)
772 Leaves in tufts (of 12—30), branches horizontal forming a broadly pyramidal head, the extremities of the lower branches generally drooping to touch the ground,	Cedrus Libani (Cedar of Lebanon)
773 Erect pyramidal, the summit a solitary spear-like shoot, branches set regularly round the trunk forming a perfect cone with floating foliage down to the ground,	Picea excelsa (Spruce)
773 Erect pyramidal, branches more nearly horizontal, and not so dense as in the Spruce—leaves in 2 opposite rows, midrib visible only below, with a silvery line on each side,	Abies pectinata (Silver Fir)
773 Erect conical, leaves bright green above and paler beneath, set thickly round the stem,	Picea Douglasii (Douglas Fir)

774 Pyramidal bushy tree, with branches in regular whorls, and deep green leaves and clusters of 4—12 large cones, **Pinus Pinaster**
(Cluster Pine)

774 Pyramidal, with closely set branches, dark-coloured bark and dark-green leaves, **Pinus lariceo, var. Austriaca**
(Austrian black Pine)

774 Conical branches not so close, horizontal at first, slightly drooping, then ascending, leaves dark green, **Pinus laricio**
(Corsican Pine)

775 Tall pyramidal tree, with graceful drooping branches and long light green leaves in tufts of 5, . . . **Pinus exelsa**
(Bhotan Pine)

775 Erect close-growing conical tree, with dark-green leaves with a silver lining in tufts of 5. Branches ascending at ends, . . . **Pinus Cembra**

775 Pyramidal tree, branches horizontal, branches not drooping, rather thinly scattered, leaves light bluish green in tufts of 5 . . . **Pinus Strobus**
(Weymouth Pine)

775 Symmetrical pyramid, branches horizontal, the lower ones drooping to the ground, leaves dark-green, in tufts scattered on the long shoots, **Cedrus deodara**
(Deodar)

775 Conical tree, with upright branches growing close to the trunk with dichotomous frond-like branchlets, leaves small, imbricated in 4 rows **Cupressus sempervirens**



Platanus occidentalis.



Acer campestre.



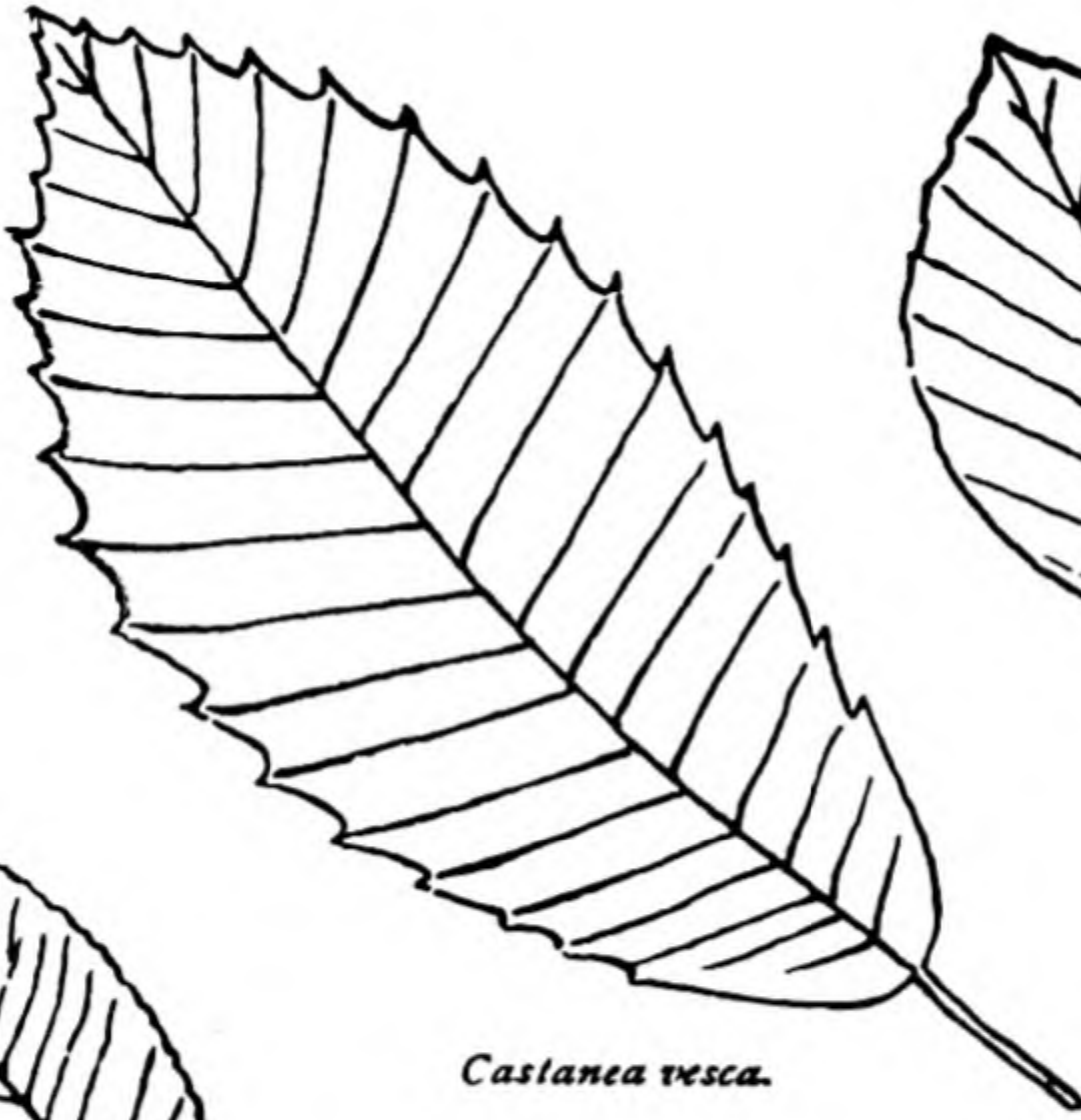
Pyrus communis.



Acer pseudo-platanus.



Fagus.



Castanea vesca.



Arbutus.



Platanus orientalis.



Prunus padus.



Pyrus malus.



Pyrus aria.



Liriodendron
(much reduced).



Viburnum lantana.



Berberis
vulgaris.



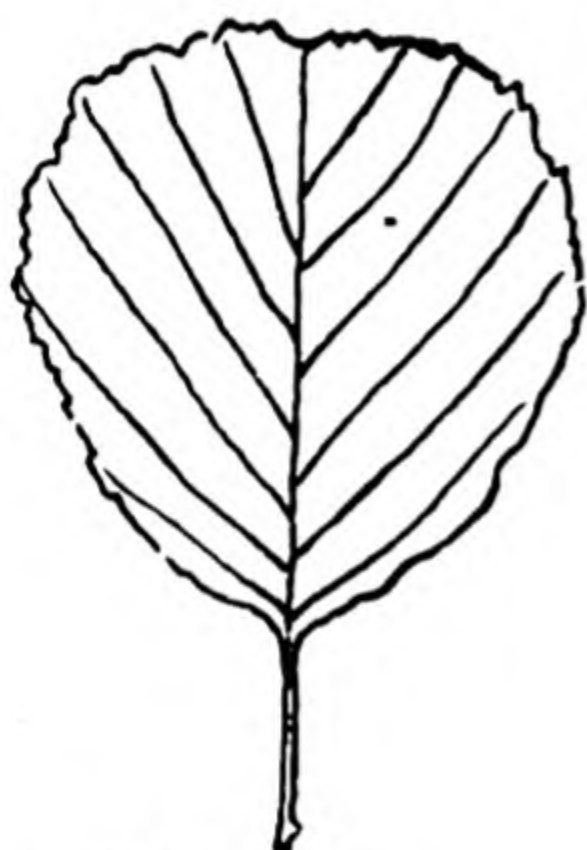
Quercus ilex.



Tilia Europaea.



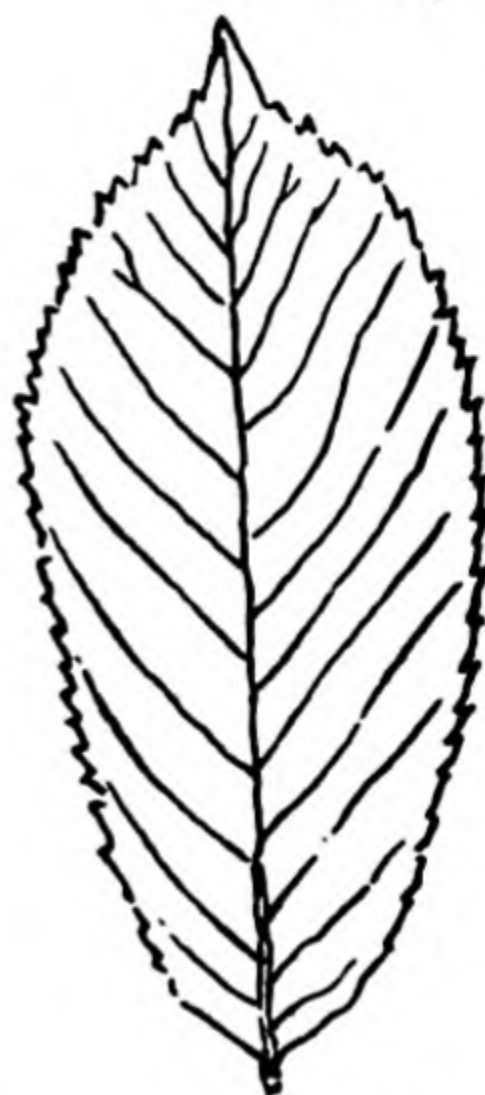
Rhamnus frangula.



Alnus glutinosa.



Rhamnus catharticus.



Prunus cerasus.



Pyrus torminalis.



Cerasus vulgaris.



Salix babylonica.



Populus canescens.



Populus nigra.



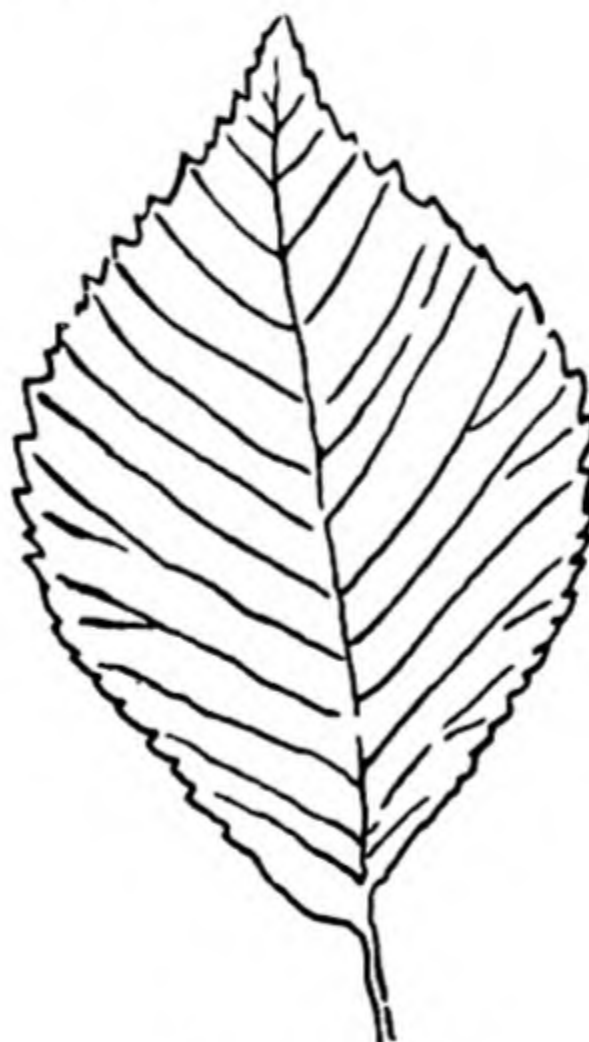
Populus alba.



Ulmus campestris.



Populus tremula.



Ulmus montana.



Quercus.



Betula alba.

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